

300 E. Mineral Ave., Suite 10 Littleton, CO 80122-2631 303/781-8211 303/781-1167 Fax

August 31, 2006

Fluid Minerals Group
Bureau of Land Management
Vernal Field Office
170 South 500 East
Vernal, Utah 84078

RE: Application for Permit to Drill—Dominion Exploration & Production, Inc. RBU 19-24E

Surface Location: 159' FSL 1,855' FEL, SW/4 SE/4, Section 13, Target Location: 150' FNL & 2,550' FWL, NE/4 NW/4, Section 24,

T10S, R19E, SLB&M, Uintah County, Utah

Dear Fluid Minerals Group:

On behalf of Dominion Exploration & Production, Inc. (Dominion), Buys & Associates, Inc. respectfully submits the enclosed original and three copies of the Application for Permit to Drill (APD) for the above referenced BLM administered directional 20-acre in-field well. The location of the surface and target location as well as all points along the intended well bore path are not within 460 feet of the unit boundary or any uncommitted tracts. Included with the APD is the following supplemental information:

Exhibit "A" - Survey plats, layouts and photos of the proposed well site;

Exhibit "B" - Proposed location maps with access and utility corridors;

Exhibit "C" - Production site layout;

Exhibit "D" - Drilling Plan;

Exhibit "E" - Surface Use Plan;

Exhibit "F" - Typical BOP and Choke Manifold diagram.

Please accept this letter as Dominion's, written request for confidential treatment of all information contained in and pertaining to this application.

Thank you very much for your timely consideration of this application. Please feel free to contact myself or Carla Christian of Dominion at 405-749-5263 if you have any questions or need additional information.

Sincerely,

Don Hamilton
Agent for Dominion

cc: Diana Whitney, Division of Oil, Gas and Mining Carla Christian, Dominion Ken Secrest, Dominion RECEIVED

AUG 3 1 2006

DIV. OF OIL, GAS & MINING

FILE COPY

CONFIDENTIAL

Form 3160-3 (February 2005)				OMB No.	PPROVED 1004-0137 arch 31, 2007
UNITED STATES DEPARTMENT OF THE II				5. Lease Serial No. U 013794	
BUREAU OF LAND MANA APPLICATION FOR PERMIT TO D		R		6. If Indian, Allotee (N/A	or Tribe Name
1a. Type of work: DRILL REENTE	R			7 If Unit or CA Agree River Bend Un	
lb. Type of Well: Oil Well Gas Well Other	✓ Single Zone	Multiple	: Zone	8. Lease Name and W RBU 19-24E	Vell No.
2 Name of Operator Dominion Exploration & Production, In	c.			9. API Well No. 43-0	47-385-45
3a. Address 14000 Quail Springs Parkway, Suite 600 Oklahoma City, OK 73134	3b. Phone No. (include area 405-749-5263	code)		10. Field and Pool, or E Natural Buttes	xploratory
4. Location of Well (Report location clearly and in accordance with any At surface 159' FSL 1,855' FEL, SW/4 SE/4, Se At proposed prod. zone 150' FNL & 2,550' FWL, NE/4 NW/	ection 13,			11. Sec., T. R. M. or Bi	•
14. Distance in miles and direction from nearest town or post office* 10.55 miles southwest of Ouray, Utah				12. County or Parish Uintah	13. State UT
15. Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any) 159'	16. No. of acres in lease 800 acres		17. Spacio	ng Unit dedicated to this w	rell
18. Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft. 10'	19. Proposed Depth 8,650' TVD (8,857' M			/BIA Bond No. on file 3322	
21. Elevations (Show whether DF, KDB, RT, GL, etc.) 5,173' GR	22. Approximate date work 02/15/200		*	23. Estimated duration 14 days	1
The following, completed in accordance with the requirements of Onshor	24. Attachments	nust he att	ached to f	his form	
 Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest System is SUPO must be filed with the appropriate Forest Service Office). 	4. Bond to Item 20 Lands, the 5. Operato	o cover the above). or certifica	e operati		existing bond on file (see
25. Signature Don Hamilton	Name (Printed/Type Don Hamilt				Date 08/31/2006
Title Agent for Dominion					
Appropried by (Signature)	Name (Printed/Type	ed) EV C	LНШ		Date 09-25-0
Title	ENVIRONME				
Application approval does not warrant or certify that the applicant hold conduct operations thereon.	s legal or equitable title to t	hose right	s in the st	ubject lease which would o	entitle the applicant to

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Federal Approval of this Action is Necessary

CONFIDENTIAL

Surf 608712 X 4421729 Y 39.940598 -109.727578 BUL 608462X 4421631Y 39.939741 -109.730525 RECEIVED AUG 3 1 2006

DIV. OF OIL, GAS & MINING

^{*(}Instructions on page 2)

T10S, R19E, S.L.B.&M. DOMINION EXPLR. & PROD., INC. Well location, RBU #19-24E, located as shown in N89'40'E - 5339.40' (G.L.O.) the SW 1/4 SE 1/4 of Section 13, T10S, R19E, 1956 Brass S.L.B.&M., Uintah County, Utah. Cap, Pile of Stones BASIS OF ELEVATION SPOT ELEVATION LOCATED AT THE SOUTHWEST CORNER OF SECTION 20, T10S, R20E, S.L.B.&M. TAKEN FROM THE BIG PACK MTN. NW QUADRANGLE, UTAH, UINTAH COUNTY 7.5 MINUTE 2660.46 QUAD. (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 5251 FEET. .32,23"W BASIS OF BEARINGS N00.27'W BASIS OF BEARINGS IS A G.P.S. OBSERVATION. 1956 Brass Cap, 0.5' High, Pile of Stones, Steel Pipe 1928 Brass Cap, 0.9' High, Steel Post THE PROPOSED BOTTOM HOLE FOR THIS WELL IS LOCATED IN THE NE 1/4 NW 1/4 OF SECTION 24, T10S, R19E, S.L.B.&M. AT A DISTANCE OF 2661.31 150' FNL 2550' FWL. IT BEARS \$69'21'52"W 888.68' FROM THE PROPOSED WELL HEAD. SCALE NO1:33'03"W diministry. THIS IS TO CERTIFY THAT THE ABOVE FIELD NOTES OF ACTUAL SURVEYS RBU #19-24E SUPERVISION AND THAT THE SAME BEST OF MY KNOWLEDGE AND BELL Elev. Ungraded Ground = 5173' 1956 Brass 1855 Cap, 0.8' High, Pile of Stones 1956 Brass 33.00' (G.L.O.) ¬ Cap, 1.0' High, Pile of Stones S89'41'44"W - 2619.09' (Meas.) S89'43'10"W 159 2620.35' (Meas.) Botton REVISED: 07-26-06 S.L. 1956 Brass Cap, Pile 1956 Brass Cap, 0.5' High, of Stones, Steel Pipe Hole Pile of Stones, UINTAH ENGINEERING & LAND SURVEYING Steel Pipe 85 SOUTH 200 EAST - VERNAL, UTAH 84078 W 1/4 Cor Sec 24, 1956 Brass (435) 789-1017 Cap, 1.3' High, Pile of Stones (NAD 83) SCALE LEGEND: DATE SURVEYED: DATE DRAWN: LATITUDE = 39'56'26.16" (39.940600)1" = 1000'07-06-06 07-07-06 LONGITUDE = 109'43'41.86" (109.728294) PARTY REFERENCES 90° SYMBOL (NAD 27) B.B. T.A. S.L. G.L.O. PLAT PROPOSED WELL HEAD. LATITUDE = $39^{5}6'26.29"$ (39.940636) WEATHER FILE SECTION CORNERS LOCATED. LONGITUDE = 109'43'39.36" (109.727600) WARM DOMINION EXPLR. & PROD., INC.

APPROVAL OF OPERATIONS

Attachment for Permit to Drill

Name of Operator:

Dominion Exploration & Production

Address:

14000 Quail Springs Parkway, Suite 600

Oklahoma City, OK 73134

Well Location:

RBU 19-24E

SHL: 159' FSL & 1855' FEL Section 13-10S-19E

BHL: 150' FNL & 2550' FWL Section 24-10S-19E

Uintah County, UT

1. GEOLOGIC SURFACE FORMATION

Uintah

2. ESTIMATED DEPTHS OF IMPORTANT GEOLOGIC MARKERS

<u>Formation</u>	<u>Depth</u>
Wasatch Tongue	4,180'
Uteland Limestone	4,540'
Wasatch	4,700'
Chapita Wells	5,610
Uteland Buttes	6,850'
Mesaverde	7,740'

3. ESTIMATED DEPTHS OF ANTICIPATED WATER. OIL. GAS OR MINERALS

Formation	<u>Depth</u>	Type
Wasatch Tongue	4,180'	Oil
Uteland Limestone	4,540'	Oil
Wasatch	4,700'	Gas
Chapita Wells	5,610'	Gas
Uteland Buttes	6,850'	Gas
Mesaverde	7,740'	Gas

4. PROPOSED CASING PROGRAM

All casing used to drill this well will be new casing.

Type	<u>Size</u>	Weight	<u>Grade</u>	Conn.	<u>Top</u>	Bottom	<u>Hole</u>
Surface Intermediate Production	13-3/8" 9-5/8" 5-1/2"	48.0 ppf 36.0 ppf 17.0 ppf	H-40 J-55 MAV-80	STC STC LTC	0' 0'	500' 3,250' 8,650'	17-½" 12-1/4" 7-7/8"

5. OPERATOR'S MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL

Surface hole: No BOPE will be utilized.

Intermediate hole: To be drilled using a diverter stack with rotating head to divert flow from rig floor.

<u>Production hole</u>: Prior to drilling out the intermediate casing shoe, 3,000 psi or greater BOP equipment will be installed. The pipe rams will be operated at least once per day from surface to total depth. The blind rams will be tested once per day from surface to total depth if operations permit.

APPROVAL OF OPERATIONS

A diagram of the planned BOP equipment for normal drilling operations in this area is attached. As denoted there will be two valves and one check valve on the kill line, two valves on the choke line, and two adjustable chokes on the manifold system. The BOP "stack" will consist of two BOP rams (1 pipe, 1 blind) and one annular type preventer, all rated to a minimum of 3,000 psi working pressure.

The BOP equipment will be pressure tested prior to drilling out surface casing shoe and anytime a new casing string is set.

All test pressures will be maintained for fifteen (15) minutes without any significant pressure decrease. Clear water will be circulated into the BOP stack and lines prior to pressure testing. The following test pressures will be used as a minimum for various equipment items.

1.	Annular BOP	1,500 psi
2.	Ram type BOP	3,000 psi
3.	Kill line valves	3,000 psi
4.	Choke line valves and choke manifold valves	3,000 psi
5.	Chokes	3,000 psi
6.	Casing, casinghead & weld	1,500 psi
7.	Upper kelly cock and safety valve	3,000 psi
8.	Dart valve	3,000 psi

6. MUD SYSTEMS

- An air or an air/mist system may be used to drill to drill the surface hole until water influx becomes too great.
- KCL mud system will be used to drill well.
- The mud system will be monitored manually/visually.

<u>Depths</u>	Mud Weight (ppg)	Mud System
0'-500'	8.4	Air foam mist, no pressure control
500' - 3,250'	8.6	Fresh water, rotating head and diverter
3.250' - 8.650'	8.6	Fresh water/2% KCL/KCL mud system

7. BLOOIE LINE

- An automatic igniter will not be installed on blooie line. The blooie will have a contant ignition source.
- A "target tee" connection will be installed on blooie line for 90° change of directions for abrasion resistance.
- "Target tee" connections will be a minimum of 50' from wellhead.
- The blooie line discharge will be a minimum of 80' from the wellhead.

8. AUXILIARY EQUIPMENT TO BE USED

- a. Kelly cock.
- b. Full opening valve with drill pipe connection will be kept on floor. Valve will be used when the kelly is not in string.

9. TESTING, LOGGING, AND CORING PROGRAMS TO BE FOLLOWED

- A drillstem test in the Wasatch Tongue is possible.
- One electric line wire-log will be run from total depth to intermediate casing.
- The gamma ray will be left on to record from total depth to intermediate casing.
- Other log curves (resistivities, porosity, and caliper) will record from total depth to intermediate casing.
- A dipmeter, percussion cores, or rotary cores may be run over selected intervals.

10. <u>ANTICIPATED ABNORMAL PRESSURES OR TEMPERATURES EXPECTED</u>

- Expected BHP 1,500-2,000 psi (lower than normal pressure gradient).
- No abnormal temperature or pressures are anticipated.
- The formations to be penetrated do not contain known H2S gas.

11. WATER SUPPLY

- No water pipelines will be laid for this well.
- No water well will be drilled for this well.
- Drilling water for this will be hauled on the road(s) shown in Attachment No. 3.
- Water will be hauled from: Water Permit # 43-10447 Section 9, Township 8 South, Range 20 East

APPROVAL OF OPERATIONS

CEMENT SYSTEMS

- Surface Cement:
 - Drill 17-1/2" hole to 500' and cement 13-3/8" to surface with 450 sks class "C" cement with 2% CaCl2 and 1/4 #/sk. Polyflake (volume includes 70% excess). Top out as necessary. Casing to be centralized with a total of 5 centralizers.
- **Intermediate Casing Cement:**
 - Drill 12-1/4" hole to 3,250'+, run and cement 9-5/8" to surface.
 - Pump 20 bbls lightly weighted water spacer followed by 5 bbls fresh water. Displace with any available water.
 - Casing to be run with: a) guide shoe b) insert float c) three (3) centralizers, one on each of first 3 joints d) stop ring for plug one joint off bottom e) bottom three joints thread locked f) pump job with bottom plug only. Casing to be centralized with a total of 15 centralizers.
 - Cement to surface not required due to surface casing set deeper than normal.

					<u>Hole</u>	<u>Cement</u>
Type	Sacks	Interval	Density	Yield	<u>Volume</u>	<u>Volume</u>
Lead	378	0'-2,750'	10.5 ppg	4.14 CFS	895 CF	1,567 CF
Tail	254	2,750'-3,250'	15.6 ppg	1.2 CFS	174 CF	305 CF

Intermediate design volumes based on 75% excess of gauge hole.

Lead Mix:

Halliburton Prem Plus V blend. Blend includes Class "C" cement, gel, salt, gilsonite, EX-1 and HR-7.

Slurry yield:

4.14 cf/sack

Slurry weight: 10.5 #/gal.

26.07 gal/sack Water requirement:

Compressives (a), 110°F: 72 psi after 24 hours

Tail Mix:

Class "G" Cement, 1/4 lb/sk Cellophane Flakes + 2% bwoc Calcium Chloride + 46.5% fresh water.

Slurry yield:

1.20 cf/sack

Slurry weight: 15.6 #/gal.

1 hr. 5 min. (a) 110 °F. Pump Time:

Compressives @ 110 °F: 2,500 psi after 24 hours

- c. Production Casing Cement:
 - Drill 7-7/8" hole to 8,650'+, run and cement 5 1/2".
 - Pump 20 bbl Mud Clean II unweighted spacer, followed by 20 Bbls fresh H20 spacer.
 - Displace with 2% KCL.
 - Production casing to be centralized with 30 centralizers.

					Hole	Cement
<u>Type</u>	Sacks	Interval	Density	Yield	<u>Volume</u>	<u>Volume</u>
Lead	90	3,900'-4,700'	11.5 ppg	3.12 CFS	139 CF	277 CF
Tail	790	4,700'-8,650'	13.0 ppg	1.75 CFS	684 CF	1369 CF

Production design volumes based on 35% excess of gauge hole. Actual volumes will be calculated from caliper log to bring lead cement to 800' above top of Wasatch + 15% excess, and tail cement to top of Wasatch +15%.

Lead Mix:

Halliburton Prem Plus V blend. Blend includes Class "C" cement, gel, salt, gilsonite, EX-1 and HR-7.

Slurry yield:

3.12 cf/sack

Slurry weight:

11.60 #/gal.

Water requirement:

17.71 gal/sack

Compressives @ 130°F: 157 psi after 24 hours

Tail Mix:

Halliburton HLC blend (Prem Plus V/JB flyash). Blend includes Class "G" cement, KCl, EX-1, Halad 322,

& HR-5.

Slurry yield:

1.75 cf/sack

Slurry weight:

13.00 #/gal.

Water requirement:

9.09 gal/sack

Compressives @ 165°F: 905 psi after 24 hours

13. ANTICIPATED STARTING DATE AND DURATION OF THE OPERATIONS

Starting Date:

February 15, 2007

Duration:

14 Days

Dominion

1100

Vertical Section at 249.36° [1100ft/in]

Ò

Ryan Energy Technolo 19510 Oil Center Blvd Houston, TX 77073 Ph: 281-443-1414 FX: 281-443-1676

Dominion Exploration & Production

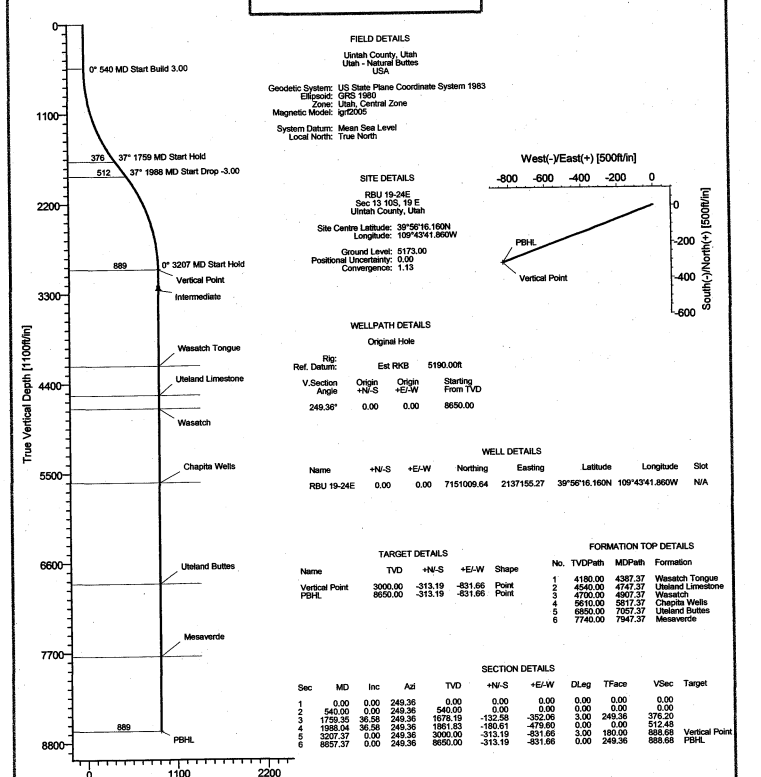
Field: Uintah County, Utah Site: RBU 19-24E Well: RBU 19-24E

Wellpath: Original Hole Plan: Plan #1



Azimuths to True North Magnetic North: 11.77°

Magnetic Field Strength: 52798nT Dip Angle: 65.90° Date: 8/23/2006 Model: igrf2005



Ryan Bulanter in

Ptan: Plan #1 (RBU 19-246



Ryan Energy Technologied **Planning Report**



Company: Dominion Exploration & Product

Field: Site:

Uintah County, Utah **RBU 19-24E**

Well:

RBU 19-24E Wellpath: Original Hole Date: 8/23/2006

Time: 15:20:29

Co-ordinate(NE) Reference: Well: RBU 19-24E, True North Est RKB 5190.0

Vertical (TVD) Reference: Section (VS) Reference:

Well (0.00N,0.00E,249.36Azi)

Plan:

Uintah County, Utah

Utah - Natural Buttes

USA

Map System:US State Plane Coordinate System 1983

Geo Datum: GRS 1980 Sys Datum: Mean Sea Level Map Zone:

Utah, Central Zone

Coordinate System: Geomagnetic Model:

Well Centre igrf2005

Site:

RBU 19-24E

Sec 13 10S, 19 E Uintah County, Utah

Site Position: From:

Ground Level:

Position Uncertainty:

Geographic

0.00 ft 5173.00 ft

7151009.64 ft Northing: 2137155.27 ft Latitude: Longitude:

Slot Name:

16.160 N 39 56 41.860 W 43

North Reference: **Grid Convergence:**

True 1.13 deg

Well:

RBU 19-24E

Well Position:

+N/-S +E/-W 0.00 ft Easting:

Easting:

0.00 ft Northing: 7151009.64 ft 2137155.27 ft

Height 5190.00 ft

+N/-S

Latitude: Longitude:

39 56 16.160 N 43 41.860 W 109

Position Uncertainty:

Current Datum:

Magnetic Data:

Wellpath: Original Hole

0.00 ft

8/23/2006

Drilled From:

Tie-on Depth: **Above System Datum:** Declination:

0.00 ft Mean Sea Level 11.77 deg 65.90 deg Mag Dip Angle: Direction

52798 nT Field Strength: Depth From (TVD) **Vertical Section:** ft

Est RKB

8650.00

ft 0.00 +E/-W ft 0.00

deg 249.36

Plan #1 Plan:

Principal:

Date Composed: Version: Tied-to:

8/23/2006 From Surface

Plan Section Information

Yes

MD ft	Incl deg	Azim deg	TVD ft	+N/-S	+E/-W	DLS deg/100ft	Build deg/100ft	Turn deg/100ft	TFO deg	Target	
0.00 540.00 1759.35 1988.04 3207.37 8857.37	0.00 0.00 36.58 36.58 0.00 0.00	249.36 249.36 249.36 249.36 249.36 249.36	0.00 540.00 1678.19 1861.83 3000.00 8650.00	0.00 0.00 -132.58 -180.61 -313.19 -313.19	0.00 0.00 -352.06 -479.60 -831.66 -831.66	0.00 0.00 3.00 0.00 3.00 0.00	0.00 0.00 3.00 0.00 -3.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 249.36 0.00 180.00 249.36	Vertical Point PBHL	

Survey

MD ft	Incl deg	Azim deg	TVD ft	+N/-S ft	+E/-W ft	VS ft	DLS deg/100f	Build t deg/100ft	Turn deg/100ft	Tool/Comment
540.00	0.00	249.36	540.00	0.00	0.00	0.00	0.00	0.00	0.00	
	1.80	249.36	599.99	-0.33	-0.88	0.94	3.00	3.00	0.00	Ì
600.00		249.36	699.81	-2.36	-6.27	6.70	3.00	3.00	0.00	
700.00	4.80	249.36 249.36	799.20	-6.23	-16.54	17.67	3.00	3.00	0.00	
800.00 900.00	7.80 10.80	249.36	897.87	-11.92	-31.66	33.83	3.00	3.00	0.00	
1000.00	13.80	249.36	995.57	-19.43	-51.59	55.13	3.00	3.00	0.00	
1000.00		249.36	1092.01	-28.73	-76.28	81.51	3.00	3.00	0.00	
1100.00	16.80		1186.94	-39.79	-105.66	112.91	3.00	3.00	0.00	
1200.00	19.80	249.36		-52.59	-139.65	149.23	3.00	3.00	0.00	
1300.00	22.80	249.36	1280.10			190.37	3.00	3.00	0.00	
1400.00	25.80	249.36	1371.23	-67.09	-178.16	180.37	3.00	0.00	0.00	ı
4500.00	28.80	249.36	1460.08	-83.25	-221.08	236.23	3.00	3.00	0.00	
1500.00		249.36	1546.41	-101.03	-268.29	286.68	3.00	3.00	0.00	
1600.00	31.80			-120.38	-319.66	341.57	3.00	3.00	0.00	
1700.00	34.80	249.36	1629.99		-352.06	376.20	3.00	3.00	0.00	
1759.35	36.58	249.36	1678.19	-132.58			0.00	0.00	0.00	
1800.00	36.58	249.36	1710.83	-141.12	-374.73	400.42	0.00	0.00	0.00	



Ryan Energy Technologied Planning Report



Company: Dominion Exploration & Product

Field: Site: Well:

Uintah County, Utah **RBU 19-24E RBU 19-24E**

Date: 8/23/2006 Time: 15:20:29 Co-ordinate(NE) Reference: Well: RBU 19-24E, True North

Vertical (TVD) Reference: Est RKB 5190.0 Well (0.00N,0.00E,249.36Azi) Section (VS) Reference:

	RBU 19-24 Original Ho			<u> </u>	Pla	110H (VS) RC		Plan #1	014,0:002,2	
arvey			to the state of	IN/C	+E/-W	VS	DLS	Build	Torn	Tool/Comment
MD ft	Incl deg	Azim deg	TVD ft	+N/-S ft	+jt/-w	ft	deg/100ft	deg/100ft	deg/100ft	
1900.00	36.58	249.36	1791.13	-162.12	-430.50	460.02	0.00	0.00	0.00	
1988.04	36.58	249.36	1861.83	-180.61	-479.60	512.48	0.00	0.00	0.00	
2000.00	36.22	249.36	1871.46	-183.11	-486.25	519.58	3.00	-3.00	0.00	
	33.22	249.36	1953.64	-203.18	-539.54	576.53	3.00	-3.00	0.00	
2100.00	30.22	249.36	2038.69	-221.71	-588.74	629.11	3.00	-3.00	0.00	
2200.00	30.22	243.30	2030.00	221.11						
2300.00	27.22	249.36	2126.38	-238.64	-633.71	677.15	3.00	-3.00	0.00	*
2400.00	24.22	249.36	2216.46	-253.94	-674.32	720.55	3.00	-3.00	0.00	
	21.22	249.36	2308.69	-267.55	-710.46	759.17	3.00	-3.00	0.00	
2500.00 2600.00	18.22	249.36	2402.81	-279.44	-742.04	792.91	3.00	-3.00	0.00	
2700.00	15.22	249.36	2498.57	-289.58	-768.96	821.68	3.00	-3.00	0.00	
2700.00	15.22	240.00	2100.01							
2800.00	12.22	249.36	2595.71	-297.94	-791.16	845.40	3.00	-3.00	0.00	
2900.00	9.22	249.36	2693.95	-304.49	-808.56	864.00	3.00	-3.00	0.00	
	6.22	249.36	2793.03	-309.23	-821.13	877.43	3.00	-3.00	0.00	
3000.00	3.22	249.36	2892.68	-312.13	-828.84	885.66	3.00	-3.00	0.00	_
3100.00		249.36 249.36	3000.00	-313.19	-831.66	888.68	3.00	-3.00	0.00	Vertical Point
3207.37	0.00	243.30	3000.00	0.0.10	001.00					
0000 00	0.00	249.36	3092.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
3300.00	0.00	249.36 249.36	3192.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
3400.00	0.00		3250.00	-313.19 -313.19	-831.66	888.68	0.00	0.00	0.00	Intermediate
3457.37	0.00	249.36		-313.19 -313.19	-831.66	888.68	0.00	0.00	0.00	•
3500.00	0.00	249.36	3292.63 3392.63	-313.19 -313.19	-831.66	888.68	0.00	0.00	0.00	
3600.00	0.00	249.36	3392.03	-313.18	-031.00	000.00	0.00	0.00		
		040.00	3492.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
3700.00	0.00	249.36	3492.63 3592.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
3800.00	0.00	249.36			-831.66	888.68	0.00	0.00	0.00	
3900.00	0.00	249.36	3692.63	-313.19 -313.19	-831.66	888.68	0.00	0.00	0.00	
4000.00	0.00	249.36	3792.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
4100.00	0.00	249.36	3892.63	-313.19	-031.00	000.00	0.00	0.00	9.00	
			0000.00	242.40	004.66	888.68	0.00	0.00	0.00	
4200.00	0.00	249.36	3992.63	-313.19	-831.66 -831.66	888.68	0.00	0.00	0.00	
4300.00	0.00	249.36	4092.63	-313.19 -313.19	-831.66	888.68	0.00	0.00	0.00	Wasatch Tongue
4387.37	0.00	249.36	4180.00			888.68	0.00	0.00	0.00	
4400.00	0.00	249.36	4192.63	-313.19	-831.66 -831.66	888.68	0.00	0.00	0.00	
4500.00	0.00	249.36	4292.63	-313.19	-031.00	000.00	0.00	0.00	0.00	
			4000.00	242.40	-831.66	888.68	0.00	0.00	0.00	
4600.00	0.00	249.36	4392.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
4700.00	0.00	249.36	4492.63	-313.19	-831.66	888.68	0.00	0.00	0.00	Uteland Limestone
4747.37	0.00	249.36	4540.00	-313.19		888.68	0.00	0.00	0.00	
4800.00	0.00	249.36	4592.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
4900.00	0.00	249.36	4692.63	-313.19	-831.66	000.00	3.00	0.00	0.00	•
			4700.00	040.40	004.00	920 69	0.00	0.00	0.00	Wasatch
4907.37	0.00	249.36	4700.00	-313.19	-831.66	888.68	0.00	0.00	0.00	- 1
5000.00	0.00	249.36	4792.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
5100.00	0.00	249.36	4892.63	-313.19	-831. 6 6	888.68		0.00	0.00	
5200.00	0.00	249.36	4992.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
5300.00	0.00	249.36	5092.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
						000 00	0.00	0.00	0.00	
5400.00	0.00	249.36	5192.63	-313.19	-831.66	888.68	0.00	0.00		
5500.00	0.00	249.36	5292.63	-313.19	-831.66	888.68	0.00	0.00	0.00	•
5600.00	0.00	249.36	5392.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
5700.00		249.36	5492.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
5800.00		249.36	5592.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
										Obseite Mt-II-
5817.37	0.00	249.36	5610.00	-313.19	-831.66	888.68	0.00	0.00	0.00	Chapita Wells
5900.00		249.36	5692.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
6000.00		249.36	5792.63	-313.19	-831. 6 6	888.68	0.00	0.00	0.00	
6100.00		249.36	5892.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
6200.00		249.36	5992.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
UZUU.UU	0.00	_ 10.00			_					
6300.00	0.00	249.36	6092.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
6400.00		249.36	6192.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
		249.36	6292.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
6500.00	0.00	249.36	6392.63	-313.19	-831.66	888.68	0.00	0.00	0.00	



Wellpath: Original Hole

Ryan Energy Technologied **Planning Report**



Company: Dominion Exploration & Product

Field: Site: Well:

Uintah County, Utah RBU 19-24E RBU 19-24E

Date: 8/23/2006

Time: 15:20:29

Co-ordinate(NE) Reference: Well: RBU 19-24E, True North Vertical (TVD) Reference: Est RKB 5190.0

Section (VS) Reference:

Well (0.00N,0.00E,249.36Azi)

Plan #1

arvey			775753	N/ C	+E/-W	VS	DLS	Build	Turn	Tool/Comment
MD ft	Incl deg	Azim deg	TVD ft	+N/-S ft	+ e./-w ft	ft	deg/100ft			
700.00	0.00	249.36	6492.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
800.00	0.00	249.36	6592.63	-313.19	-831.66	888.68	0.00	0.00	0.00	•
900.00	0.00	249.36	6692.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
00.00	0.00	249.36	6792.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
057.37	0.00	249.36	6850.00	-313.19	-831.66	888.68	0.00	0.00	0.00	Uteland Buttes
100.00	0.00	249.36	6892.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
200.00	0.00	249.36	6992.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
7300.00	0.00	249.36	7092.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
7400.00	0.00	249.36	7192.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
7500.00	0.00	249.36	7292.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
7600.00	0.00	249.36	7392.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
	0.00	249.36	7492.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
7700.00		249.36 249.36	7592.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
7800.00	0.00	249.36 249.36	7692.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
7900.00	0.00	249.36 249.36	7740.00	-313.19	-831.66	888.68	0.00	0.00	0.00	Mesaverde
7947.37 3000.00	0.00 0.00	249.36 249.36	7792.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
3100.00	0.00	249.36	7892.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
3200.00	0.00	249.36	7992.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
B300.00	0.00	249.36	8092.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
8400.00	0.00	249.36	8192.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
8500.00	0.00	249.36	8292.63	-313.19	-831.66	888.68	0.00	0.00	0.00	•
00.00	0.00	279.00	J202.00							
8600.00	0.00	249.36	8392.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
B700.00	0.00	249.36	8492.63	-313.19	-831.66	888.68	0.00	0.00	0.00	
8800.00	0.00	249.36	8592.63	-313.19	-831.66	888.68	0.00	0.00	0.00	DDIK
8857.37	0.00	249.36	8650.00	-313.19	-831.66	888.68	0.00	0.00	0.00	PBHL.

1 argets					Map Map	< Latitude>	< Longitude>
Name	Description Dip. I	TVD Dir. ft	+N/-S	+E/-W ft	Northing Easting ft ft	Deg Min Sec	Deg Min Sec
Vertical Point		3000.00	-313.19	-831.66	7150680.042136329.97	39 56 13.064 N	109 43 52.538 W
-Plan hit targe PBHL -Plan hit targe		8650.00	-313.19	-831.66	7150680.042136329.97	39 56 13.064 N	109 43 52.538 W

Casing Pon	HS .				
MD ft	TVD ft	Diameter in	Hele Size in	Name	
3457.37	3250.00	9.625	9.625	Intermediate	

Formations

MD ft	TVD ft	Formations	Lithology	Dip Angle deg	Dip Direction deg
4387.37	4180.00	Wasatch Tongue		0.00	0.00
				0.00	0.00
4747.37	4540.00	Uteland Limestone		0.00	0.00
4907.37	4700.00	Wasatch			
5817.37	5610.00	Chapita Wells		0.00	0.00
	6850.00	Uteland Buttes		0.00	0.00
7057.37				0.00	0.00
7947.37	7740.00	Mesaverde		0.00	

SURFACE USE PLAN

CONDITIONS OF APPROVAL

Attachment for Permit to Drill

Name of Operator:

Address:

Dominion Exploration & Production

14000 Quail Springs Parkway, Suite 600

Oklahoma City, OK 73134

Well Location:

RBU 19-24E

SHL: 159' FSL & 1855' FEL Section 13-10S-19E

BHL: 150' FNL & 2550' FWL Section 24-10S-19E

Uintah County, UT

The dirt contractor will be provided with an approved copy of the surface use plan of operations before initiating construction.

The BLM onsite inspection for the referenced well was conducted on Thursday, August 10, 2006 at approximately 11:30 am. In attendance at the onsite inspection were the following individuals:

Karl Wright **Brandon McDonald**

Ken Secrest Brandon Bowthorpe

Billy McClure Randy Jackson Don Hamilton

Nat. Res. Prot. Spec. Wildlife Biologist

Field Foreman

Surveyor **Foreman**

Foreman Agent

Bureau of Land Management - Vernal Bureau of Land Management - Vernal

Dominion E & P, Inc.

Uintah Engineering & Land Surveying

LaRose Construction **Jackson Construction** Buys & Associates, Inc.

Existing Roads: 1.

- No upgrades to existing roads and no new roads are proposed at this time since access will a. utilize the existing road to the existing well site.
- The proposed well site is located approximately 10.55 miles south of Ouray, UT. b.
- Directions to the proposed well site have been attached at the end of Exhibit B. c.
- The use of roads under State and County Road Department maintenance are necessary to d. access the River Bend Unit. However, an encroachment permit is not anticipated since no upgrades to the State or County Road system are proposed at this time.
- All existing roads will be maintained and kept in good repair during all phases of operation. e.
- Vehicle operators will obey posted speed restrictions and observe safe speeds commensurate e. with road and weather conditions.
- Since no improvements are anticipated to any State, County, Tribal or BLM access roads no f. topsoil striping will occur.
- An off-lease federal right-of-way is not anticipated for the access road or utility corridor g. since both are located within the existing River Bend Unit boundary and both utilize entirely existing disturbance.

2. Planned Access Roads:

- a. The proposed well utilizes the existing wellsite RBU 15-13E with no new access proposed.
- b. The operator will be responsible for all maintenance of the existing access road including drainage structures.

3. Location of Existing Wells:

a. Exhibit B has a map reflecting these wells within a one mile radius of the proposed well.

4. <u>Location of Production Facilities</u>:

- a. All permanent structures will be painted a flat, non-reflective Desert Brown or Carlsbad Canyon to match the standard environmental colors. All facilities will be painted within six months of installation. Facilities required to comply with the Occupational Safety and Health Act (OSHA) may be excluded.
- b. Site security guidelines identified in 43 CFR 3163.7-5 and Onshore Oil and Gas Order No. 3 will be adhered to.
- c. A gas meter run will be constructed and located on lease within 500 feet of the wellhead. Meter runs will be housed and/or fenced. All gas production and measurement shall comply with the provisions of 43 CFR 3162. 7-3, Onshore Oil and Gas Order No. 5, and American Gas Association (AGA) Report No. 3.
- d. A tank battery will be constructed on this lease, it will be surrounded by a dike of sufficient capacity to contain the storage capacity of the largest tank. All loading lines and valves will be placed inside the berm surrounding the tank battery. All liquid hydrocarbons production and measurement shall conform to the provisions of 43 CFR 3162.7-3 and Onshore Oil and Gas Order No. 4 and Onshore Oil and Gas Order No. 5 for natural gas production and measurement.
- e. Any necessary pits will be properly fenced to prevent any wildlife and livestock entry.
- f. All access roads will be maintained as necessary to prevent erosion and accommodate year-round traffic. The road will be maintained in a safe useable condition.
- g. The site will require periodic maintenance to ensure that drainages are kept open and free of debris, ice, and snow, and that surfaces are properly treated to reduce erosion, fugitive dust, and impacts to adjacent areas.
- f. No new pipeline corridors are proposed at this time since gas transportation will utilize the existing pipeline network to the existing well site.
- g. The existing pipeline will be upgrade to 10" or less, as needed, from the proposed well to the existing Compressor #3 to provide additional production transportation capacity from the proposed 20 acre in-field wells.
- h. The upgraded gas pipeline will be a 10" or less steel surface line within a 20' wide utility corridor. The use of the proposed well site and access roads will facilitate the staging of the pipeline construction.
- i. Dominion intends on installing the upgraded pipeline on the surface by welding many joints

into long lengths, dragging the long lengths into position and then completing a final welding pass to join the long lengths together. Dominion intends on connecting the pipeline together utilizing conventional welding technology.

Location and Type of Water Supply:

a. The location and type of water supply has been addressed as number 11 within the previous drilling plan information.

6. Source of Construction Material:

- a. The use of materials will conform to 43 CFR 3610.2-3.
- b. No construction materials will be removed from Ute Tribal or BLM lands.
- c. If any gravel is used, it will be obtained from a state approved gravel pit.

7. Methods of Handling Waste Disposal:

- a. All wastes associated with this application will be contained and disposed of utilizing approved facilities.
- b. Drill cuttings will be contained and buried on site.
- c. The reserve pit will be located outboard of the location and along the southwest side of the pad.
- d. The reserve pit will be constructed so as not to leak, break, or allow any discharge.
- e. The reserve pit will be lined with 16 mil minimum thickness plastic nylon reinforced liner material. The liner will overlay a felt liner pad only if rock is encountered during excavation. The pit liner will overlap the pit walls and be covered with dirt and/or rocks to hold it in place. No trash, scrap pipe, etc., that could puncture the liner will be disposed of in the pit. Pit walls will be sloped no greater than 2:1. A minimum 2-foot freeboard will be maintained in the pit at all times during the drilling and completion operation.
- f. The reserve pit has been located in cut material. Three sides of the reserve pit will be fenced before drilling starts. The fourth side will be fenced as soon as drilling is completed, and shall remain until the pit is dry. After the reserve pit has dried, all areas not needed for production will be rehabilitated.
- g. No chemicals subject to reporting under SARA Title III (hazardous materials) in an amount greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing, or completion of the well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling, testing, or completion of the well.
- h. Trash will be contained in a trash cage and hauled away to an approved disposal site as necessary but no later than at the completion of drilling operations. The contents of the trash container will be hauled off periodically to the approved Uintah County Landfill near Vernal, Utah.

- Produced fluids from the well other than water will be produced into a test tank until such time as construction of production facilities is completed. Any spills of oil, gas, salt water or other produced fluids will be cleaned up and removed.
- j. After initial clean-up, a 400 bbl tank will be installed to contain produced waste water. This water will be transported from the tank to an approved Dominion disposal well for disposal.
- Produced water from the production well will be disposed of at the RBU 13-11F or RBU 16-19F disposal wells in accordance with Onshore Order #7.
- Any salts and/or chemicals, which are an integral part of the drilling system, will be disposed
 of in the same manner as the drilling fluid.
- m. Sanitary facilities will be on site at all times during operations. Sewage will be placed in a portable chemical toilet and the toilet replaced periodically utilizing a licensed contractor to transport by truck the portable chemical toilet so that its contents can be delivered to the Vernal Wastewater Treatment Facility in accordance with state and county regulations.

8. Ancillary Facilities:

a. Garbage Containers and Portable Toilets are the only ancillary facilities proposed in this application.

9. Well Site Layout: (See Exhibit B)

- a. The well will be properly identified in accordance with 43 CFR 3162.6.
- b. Access to the well pad will be from the north.
- c. The pad and road designs are consistent with BLM specification
- d. A pre-construction meeting with responsible company representative, contractors and the BLM will be conducted at the project site prior to commencement of surface-disturbing activities. The pad and road will be construction-staked prior to this meeting.
- e. The pad has been staked at its maximum size of 355' X 200'; however it will be constructed smaller if possible, depending upon rig availability. Should the layout change, this application will be amended and approved utilizing a sundry notice.
- f. All surface disturbing activities, will be supervised by a qualified, responsible company representative who is aware of the terms and conditions of the APD and specifications in the approved plans.
- g. All cut and fill slopes will be such that stability can be maintained for the life of the activity.
- Diversion ditches will be constructed as shown around the well site to prevent surface waters form entering the well site area.
- i. The site surface will be graded to drain away from the pit to avoid pit spillage during large storm events.
- j. The stockpiled topsoil (first 6 inches or maximum available) will be stored in a windrow on the uphill side of the location to prevent any possible contamination. All topsoil will be stockpiled for reclamation in such a way as to prevent soil loss and contamination.

- k. Pits will remain fenced until site cleanup.
- 1. The blooie line will be located at least 100 feet from the well head.
- m. Water injection may be implemented if necessary to minimize the amount of fugitive dust.

10. Plans for Restoration of the Surface (Interim Reclamation and Final Reclamation):

- a. Site reclamation for a producing well will be accomplished for portions of the site not required for the continued operation of the well.
- b. Upon well completion, any hydrocarbons in the pit shall be removed in accordance with 43 CFR 3162.7-1. Once the reserve pit is dry, the plastic nylon reinforced liner shall be torn and perforated before backfilling of the reserve pit. The reserve pit and that portion of the location not needed for production facilities/operations will be re-contoured to the approximate natural contours.
- c. Following BLM published Best Management Practices the interim reclamation will be completed within 90 days of completion of the well to reestablish vegetation, reduce dust and erosion and compliment the visual resources of the area.

a. All equipment and debris will be removed from the area proposed for interim reclamation and the pit area will be backfilled and re-contoured.

b. The area outside of the rig anchors and other disturbed areas not needed for the operation of the well will be re-contoured to blend with the surrounding area and reseeded at 12 lbs /acre with the following native grass seeds:

1. Crested Wheat Grass

(4 lbs / acre)

2. Needle and Thread Grass

(4 lbs / acre)

3. Rice Grass

(4 lbs / acre)

- c. Reclaimed areas receiving incidental disturbance during the life of the producing well will be re-contoured and reseeded as soon as practical.
- d. The Operator will control noxious weeds along access road use authorizations, pipeline route authorizations, well sites, or other applicable facilities by spraying or mechanical removal. A list of noxious weeds may be obtained from the BLM or the appropriate County Extension Office. On BLM administered land, it is required that a Pesticide Use Proposal be submitted and approved prior to the application of herbicides, pesticides or possibly hazardous chemicals.
- e. Prior to final abandonment of the site, all disturbed areas, including the access road, will be scarified and left with a rough surface. The site will then be seeded and/or planted as prescribed by the BLM. The BLM recommended seed mix will be detailed within their approval documents.

11. Surface and Mineral Ownership:

- a. Surface Ownership Federal under the management of the Bureau of Land Management Vernal Field Office, 170 South 500 East, Vernal, Utah 84078; 435-781-4400.
- b. Mineral Ownership Federal under the management of the Bureau of Land Management Vernal Field Office, 170 South 500 East, Vernal, Utah 84078; 435-781-4400.

12. Other Information:

- a. AIA Archaeological has conducted a Class III archeological survey. A copy of the report has been submitted under separate cover to the appropriate agencies by AIA Archaeological.
- b. Alden Hamblin has conducted a paleontological survey. A copy of the report has been submitted under separate cover to the appropriate agencies by Alden Hamblin.
- c. Our understanding of the results of the onsite inspection are:
 - a. No Threatened and Endangered flora and fauna species were found during the onsite inspection.
 - b. No drainage crossings that require additional State or Federal approval are being crossed.
 - c. A pipeline upgrade is proposed with this application.

13. Operator's Representative and Certification

Title	Name	Office Phone
Company Representative (Roosevelt)	Ken Secrest	1-435-722-4521
Company Representative (Oklahoma)	Carla Christian	1-405-749-5263
Agent for Dominion	Don Hamilton	1-435-637-4075

Certification:

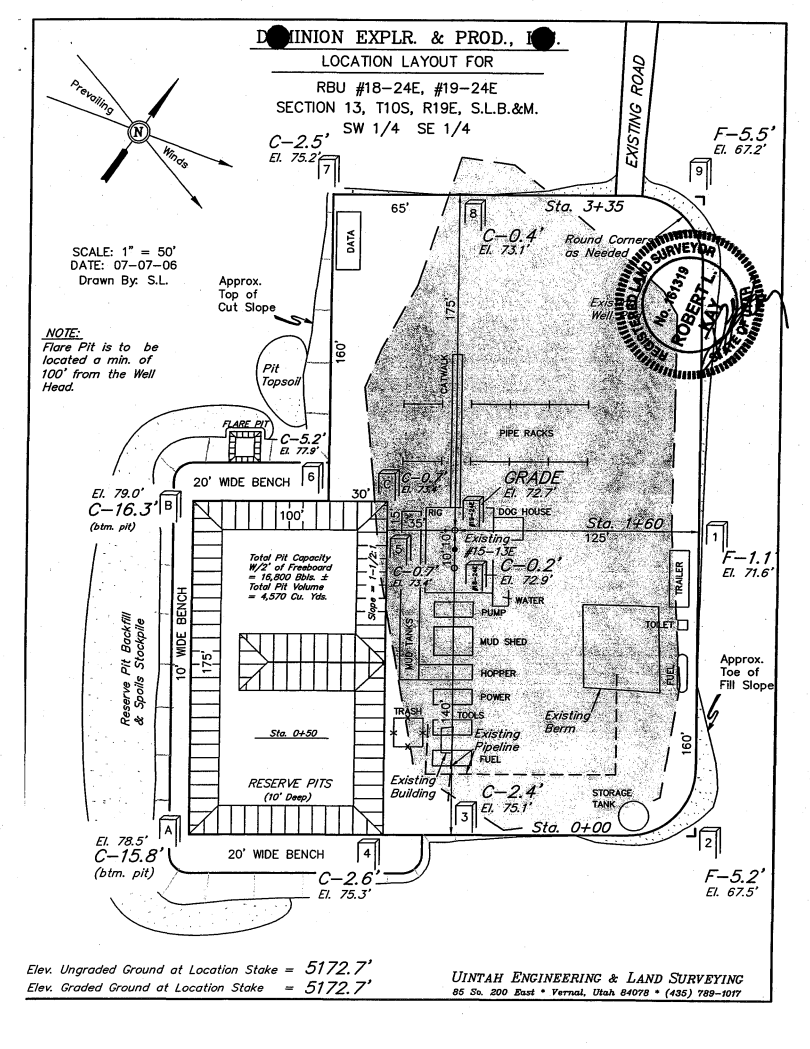
I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which currently exists; that the statements made in this APD package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Dominion Exploration & Production, Inc. and its contractors and subcontractors in conformity with this APD package and the terms and conditions under which it is approved. I also certify responsibility for the operations conducted on that portion of the leased lands associated with this application, with bond coverage being provided under Dominion's BLM bond. This statement is subject to the provisions of 18 U.S.C. 1001 for the filling of a false statement.

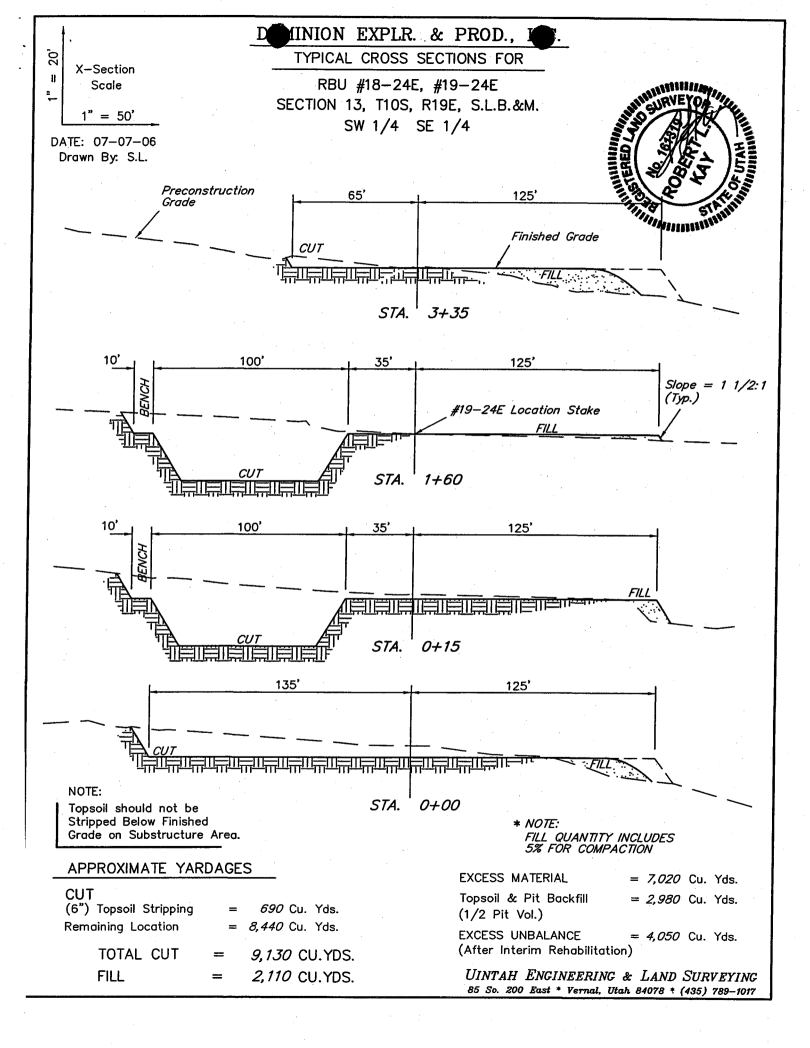
Signature:	Don	Hamilton	Date:	8-31-06
				

DOMINION EXPLR. & PROD., INC. RBU #18-24E & #19-24E SECTION 13, T10S, R19E, S.L.B.&M.

PROCEED IN A WESTERLY DIRECTION FROM VERNAL, UTAH ALONG U.S. HIGHWAY 40 APPROXIMATELY 14.0 MILES TO THE JUNCTION OF STATE HIGHWAY 88; EXIT LEFT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 17.0 MILES TO OURAY, UTAH; PROCEED IN A SOUTHERLY, THEN SOUTHEASTERLY DIRECTION APPROXIMATELY 9.1 MILES ON THE SEEP RIDGE ROAD TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTH; TURN RIGHT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 2.8 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE WEST; TURN RIGHT AND PROCEED IN A WESTERLY, THEN SOUTHWESTERLY DIRECTION APPROXIMATELY 0.5 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE NORTH; TURN RIGHT AND PROCEED IN A NORTHERLY, THEN SOUTHWESTERLY DIRECTION APPROXIMATELY 2.8 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE NORTHWEST; TURN RIGHT AND PROCEED IN A NORTHWESTERLY DIRECTION APPROXIMATELY 0.8 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE NORTHWEST; PROCEED IN A NORTHWESTERLY, THEN WESTERLY, THEN SOUTHEASTERLY DIRECTION APPROXIMATELY 3.9 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE NORTHEAST; TURN LEFT AND PROCEED IN A NORTHEASTERLY DIRECTION APPROXIMIATELY 150' TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHEAST; TURN RIGHT AND PROCEED IN A SOUTHEASTERLY DIRECTION APPROXIMIATELY 400' TO THE PROPOSED LOCATION.

TOTAL DISTANCE FROM VERNAL, UTAH TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 51.0 MILES.





DOMINION EXPLR. & PROD., INC.

RBU #18-24E & #19-24E LOCATED IN UINTAH COUNTY, UTAH SECTION 13, T10S, R19E, S.L.B.&M.

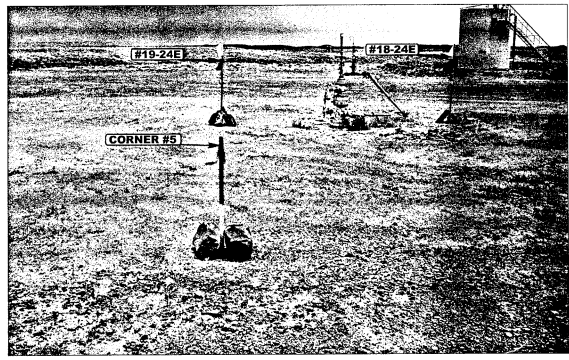


PHOTO: VIEW FROM CORNER #5 TO LOCATION STAKES

CAMERA ANGLE: NORTHEASTERLY

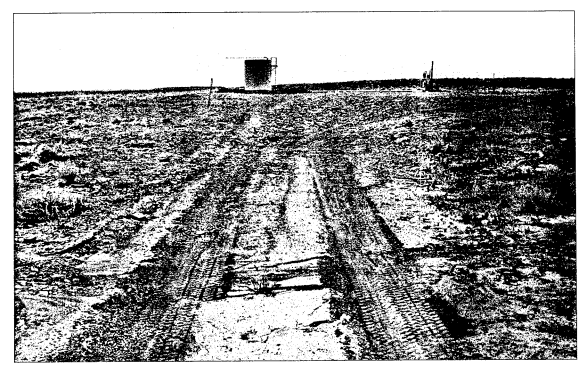


PHOTO: VIEW OF EXISTING ACCESS

CAMERA ANGLE: SOUTHEASTERLY



Uintah Engineering & Land Surveying
85 South 200 East Vernal, Utah 84078
435-789-1017 uels@uelsinc.com

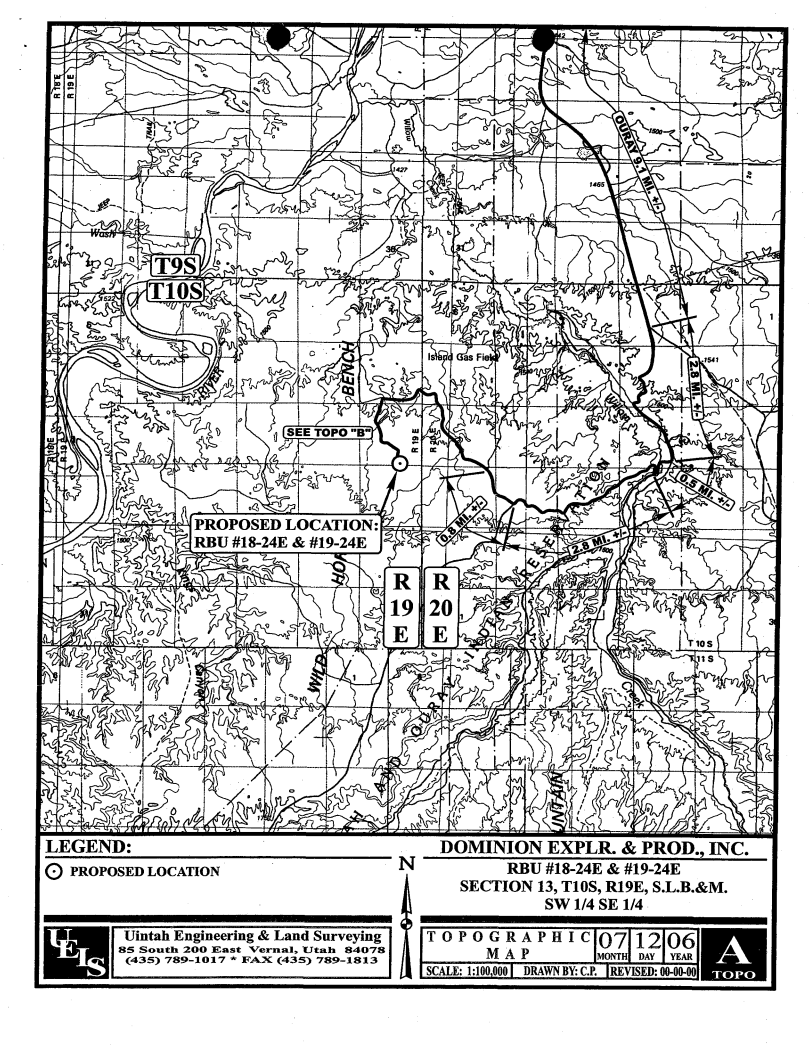
LOCATION PHOTOS

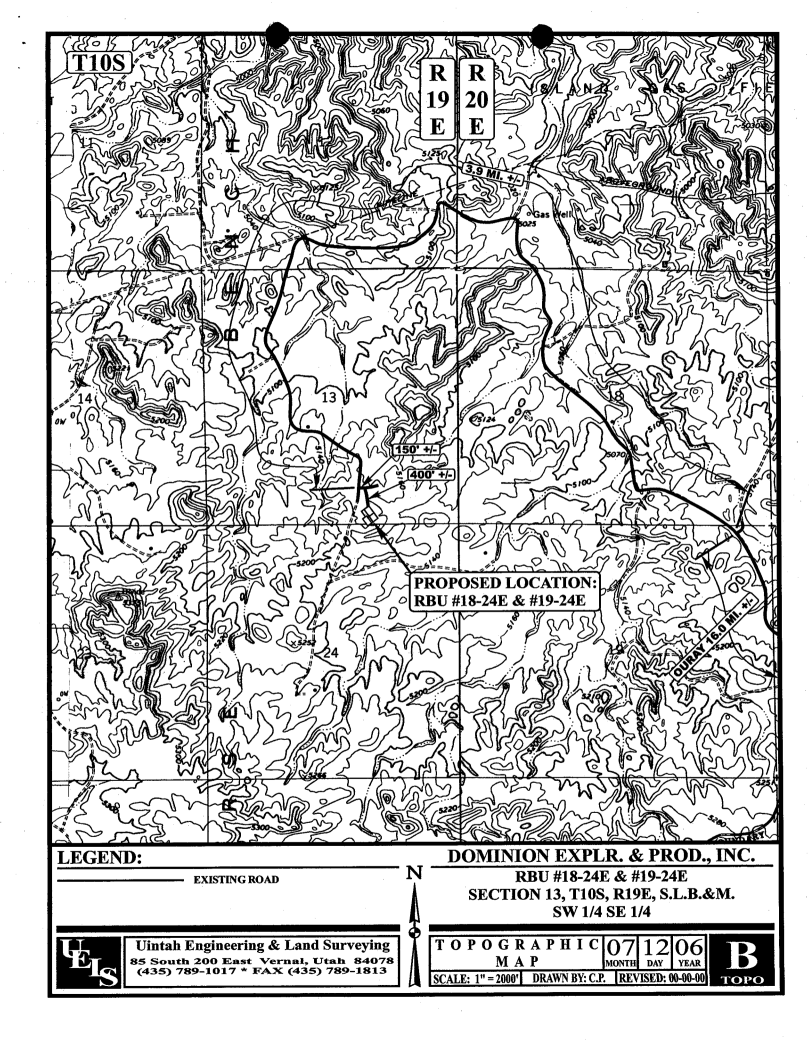
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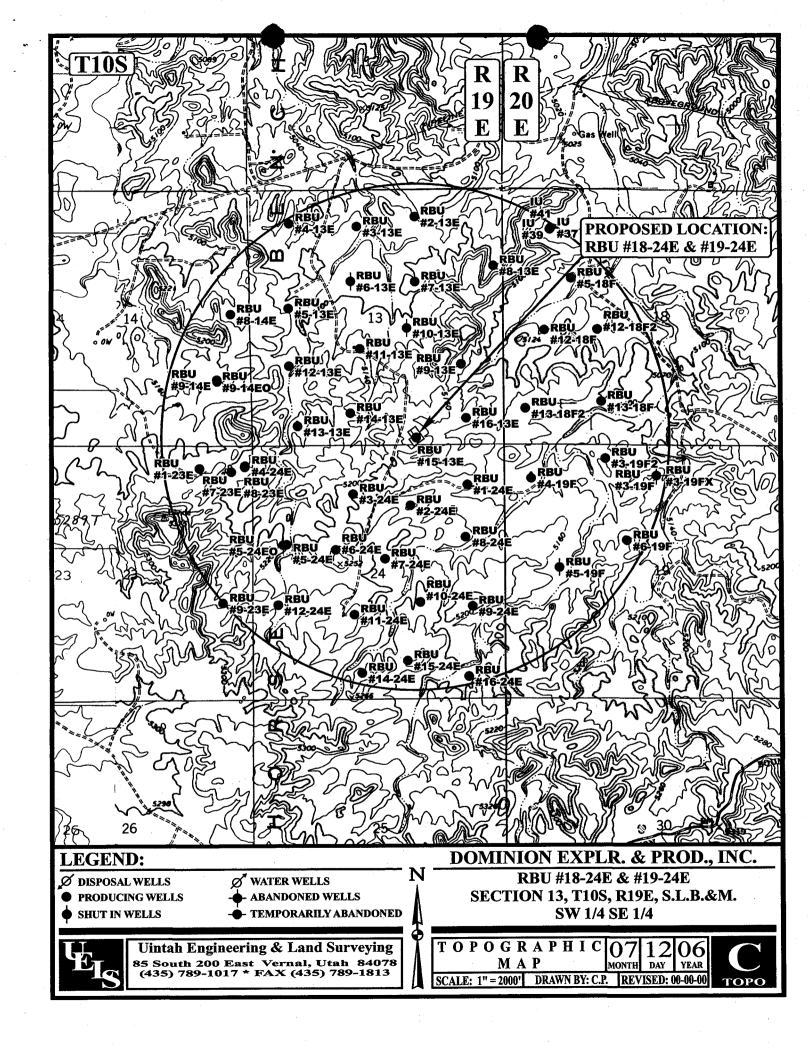
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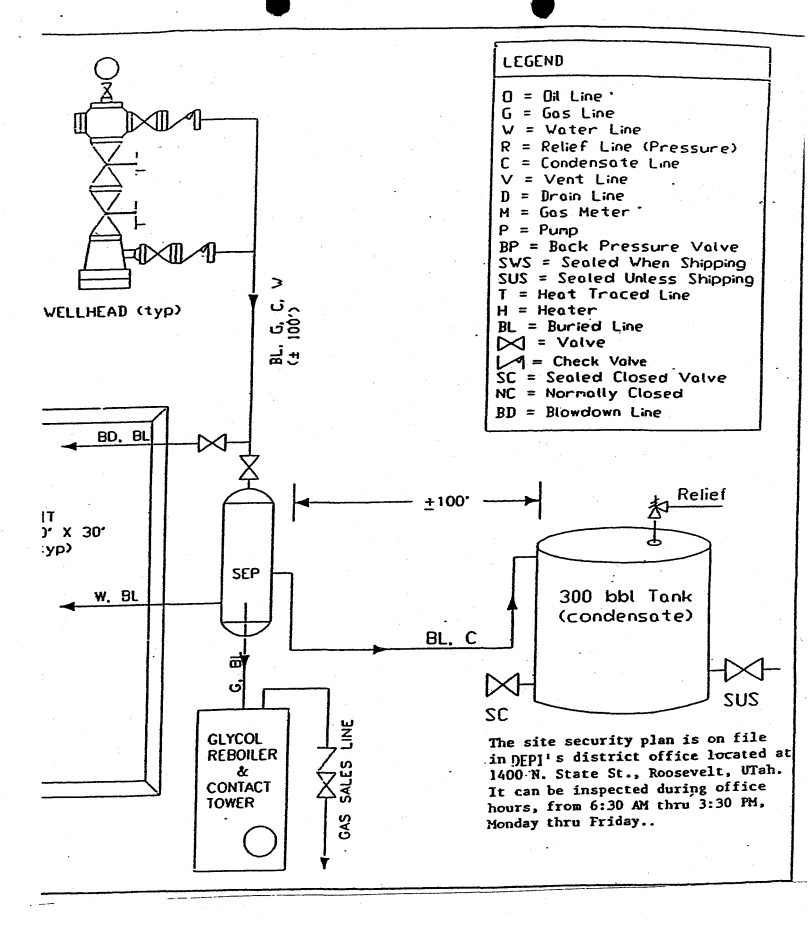
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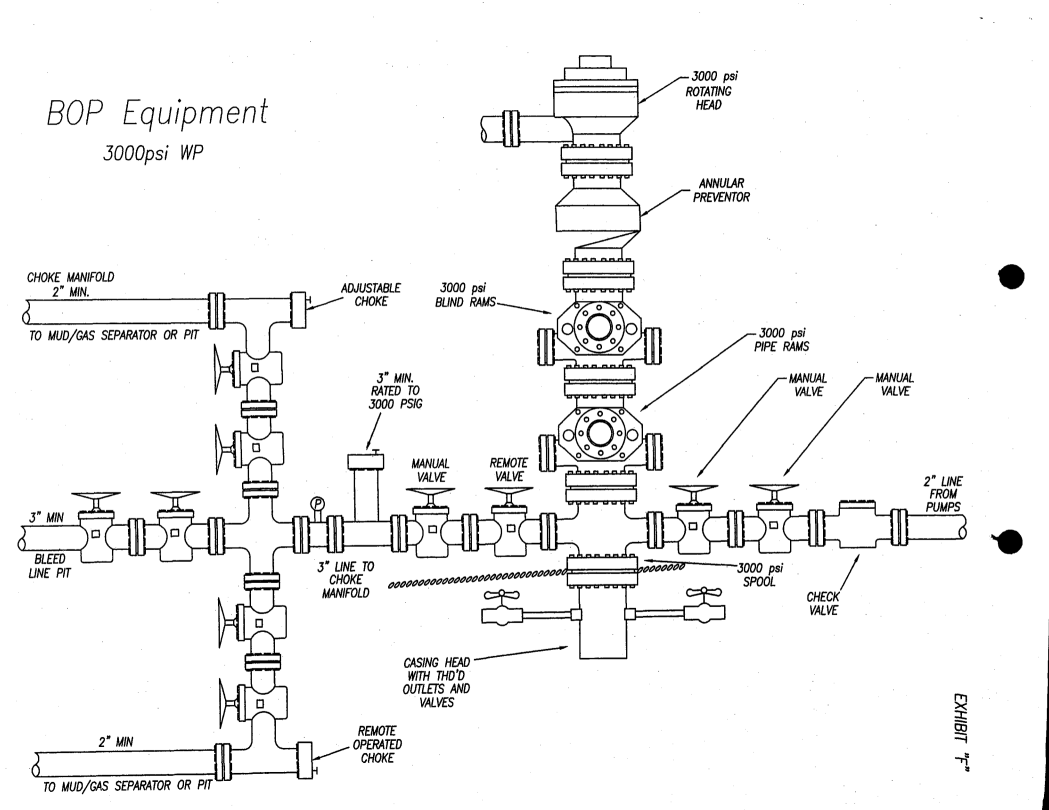
РНОТО



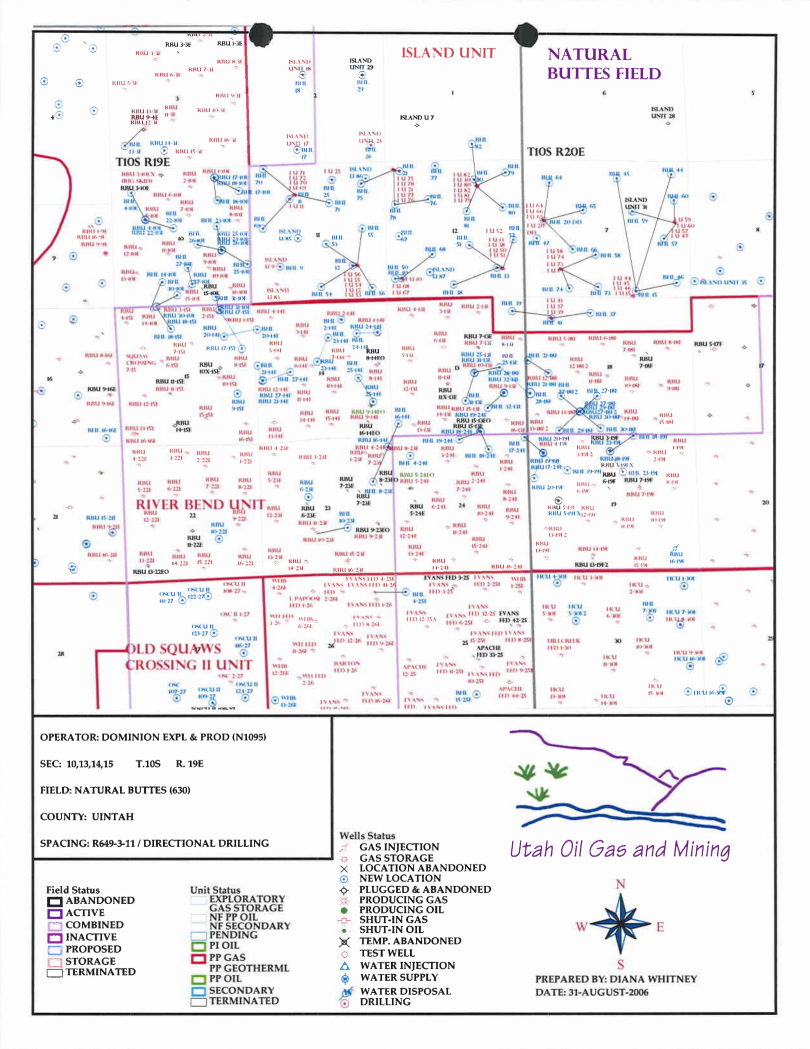








APD RECEIVED: 08/31/2006	API	NO. ASSIG	NED: 43-047	7-38545
WELL NAME: RBU 19-24E			7.7	
OPERATOR: DOMINION EXPL & PROD (N1095)	PHONE	NUMBER:	405-749-5263	3
CONTACT: DON HAMILTON				
confact.				
PROPOSED LOCATION:	INSP	ECT LOCATN	BY: /	/
SWSE 13 100S 190E SURFACE: 0159 FSL 1855 FEL	Tech	Review	Initials	Date
BOTTOM: 0150 FNL 2550 FWL	Engi	neering		
COUNTY: UINTAH	Geol	ogy		
LATITUDE: 39.94060 LONGITUDE: -109.7276 UTM SURF EASTINGS: 608712 NORTHINGS: 44217	Surf	ace		
FIELD NAME: NATURAL BUTTES (630			ļ	
LEASE TYPE: 1 - Federal LEASE NUMBER: U 013794 SURFACE OWNER: 1 - Federal	COALE	SED FORMAT)
RECEIVED AND/OR REVIEWED:	LOCATION AND) SITING:		
Plat	R649-2	-3.		
Bond: Fed[1] Ind[] Sta[] Fee[]	Unit: RIVER	BEND		
(No. WY 3322)	<u> </u>	_		
Potash (Y/N)	R649-3			
N Oil Shale 190-5 (B) or 190-3 or 190-13			r/Qtr & 920' Be	etween Wells
Water Permit	R649-3	-3. Excep	tion	
(No. <u>43-10447</u>)	Drillin	ng Unit		
RDCC Review (Y/N) (Date:)	Board	Cause No:	259-0	1
	Eff Da		8-18-06	
Fee Surf Agreement (Y/N)	Siting	Su Spien	ds R644-3-	<u> </u>
<u> Min </u> Intent to Commingle (Y/N)	R649-3	-11. Dire	ctional Dril	.1
COMMENTS:	- Alexander - Alex			
COMMENTS:			·	
		<u> </u>		
STIPULATIONS: 1- Frank Grand				
			· · · · · · · · · · · · · · · · · · ·	
				· ———



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, Utah 84145-0155

IN REPLY REFER TO: 3160 (UT-922)

September 19, 2006

Memorandum

To:

Assistant District Manager Minerals, Vernal District

From:

Michael Coulthard, Petroleum Engineer

Subject:

2006 Plan of Development River Bend Unit Uintah County,

Utah.

Pursuant to email between Diana Whitney, Division of Oil, Gas and Mining, and Mickey Coulthard, Utah State Office, Bureau of Land Management, the following wells are planned for calendar year 2006 within the River Bend Unit, Uintah County, Utah.

API#

WELL NAME

LOCATION

(Proposed PZ MesaVerde)

43-047-38582 RBU 17-10E Sec 10 T10S R19E 0477 FNL 1390 FEL BHL Sec 10 T10S R19E 1000 FNL 0465 FEL

43-047-38584 RBU 27-10E Sec 10 T10S R19E 0723 FSL 2350 FEL BHL Sec 10 T10S R19E 1350 FSL 2500 FEL

43-047-38585 RBU 26-10E Sec 10 T10S R19E 1995 FSL 1184 FEL BHL Sec 10 T10S R19E 2250 FSL 2100 FEL

43-047-38586 RBU 25-10E Sec 10 T10S R19E 2013 FSL 1160 FEL BHL Sec 10 T10S R19E 1450 FSL 0200 FEL

43-047-38587 RBU 23-10E Sec 10 T10S R19E 2007 FSL 1168 FEL BHL Sec 10 T10S R19E 2350 FNL 1350 FEL

43-047-38588 RBU 22-10E Sec 10 T10S R19E 2064 FNL 1241 FWL BHL Sec 10 T10S R19E 2400 FNL 2300 FWL

43-047-38543 RBU 28-18F Sec 13 T10S R19E 1640 FSL 0901 FEL BHL Sec 18 T20S R20E 1600 FSL 0100 FWL

43-047-38544 RBU 18-24E Sec 13 T10S R19E 0143 FSL 1844 FEL

BHL Sec 24 T10S R19E 0550 FNL 1550 FEL

Page 2

- 43-047-38545 RBU 19-24E Sec 13 T10S R19E 0159 FSL 1855 FEL BHL Sec 24 T10S R19E 0150 FNL 2550 FWL
- 43-047-38546 RBU 25-13E Sec 13 T10S R19E 2418 FSL 2023 FEL BHL Sec 13 T10S R19E 2700 FNL 1050 FEL
- 43-047-38547 RBU 31-13E Sec 13 T10S R19E 2433 FSL 2036 FEL BHL Sec 13 T10S R19E 1350 FSL 2400 FEL
- 43-047-38589 RBU 21-14E Sec 14 T10S R19E 2240 FSL 0210 FWL BHL Sec 14 T10S R19E 2500 FNL 0050 FWL
- 43-047-38590 RBU 27-14E Sec 14 T10S R19E 2230 FSL 0209 FWL BHL Sec 14 T10S R19E 2550 FSL 1300 FWL
- 43-047-38592 RBU 24-14E Sec 14 T10S R19E 1257 FNL 0432 FEL BHL Sec 14 T10S R19E 1300 FNL 1250 FEL
- 43-047-38593 RBU 23-14E Sec 14 T10S R19E 2375 FNL 2360 FWL BHL Sec 14 T10S R19E 1450 FNL 2350 FEL
- 43-047-38595 RBU 31-10E Sec 15 T10S R19E 0305 FNL 1324 FEL BHL Sec 10 T10S R19E 0200 FSL 1450 FEL
- 43-047-38596 RBU 17-15E Sec 15 T10S R19E 0320 FNL 1324 FEL BHL Sec 15 T10S R19E 1350 FNL 1200 FEL
- 43-047-38597 RBU 18-15E Sec 15 T10S R19E 0125 FNL 1570 FWL BHL Sec 15 T10S R19E 1000 FNL 2100 FWL
- 43-047-38598 RBU 20-14E Sec 15 T10S R19E 1821 FNL 0532 FEL BHL Sec 14 T10S R19E 1100 FNL 0100 FWL
- 43-047-38554 RBU 21-18F Sec 18 T10S R20E 2379 FSL 0834 FWL BHL Sec 18 T10S R20E 2450 FNL 0050 FWL
- 43-047-38555 RBU 27-18F Sec 18 T10S R20E 0902 FSL 2032 FWL BHL Sec 18 T10S R20E 1500 FSL 2700 FWL
- 43-047-38556 RBU 27-18F2 Sec 18 T10S R20E 0888 FSL 2005 FWL BHL Sec 18 T10S R20E 1500 FSL 1300 FWL
- 43-047-38557 RBU 30-18F Sec 18 T10S R20E 0897 FSL 2023 FWL BHL Sec 18 T10S R20E 0250 FSL 2800 FWL
- 43-047-38558 RBU 29-18F Sec 18 T10S R20E 0884 FSL 1996 FWL BHL Sec 18 T10S R20E 0150 FSL 1200 FWL
- 43-047-28549 RBU 17-24E Sec 19 T10S R20E 0703 FNL 0546 FWL BHL Sec 24 T10S R19E 0100 FNL 0150 FEL
- 43-047-38550 RBU 18-19F Sec 19 T10S R20E 0650 FNL 3147 FWL BHL Sec 19 T10S R20E 0050 FNL 2400 FEL

Page 3

43-047-38551 RBU 19-19F Sec 19 T10S R20E 0730 FNL 0558 FWL BHL Sec 19 T10S R20E 1400 FNL 1500 FWL

43-047-38552 RBU 20-19F Sec 19 T10S R20E 0721 FNL 0554 FWL BHL Sec 19 T10S R20E 1700 FNL 0200 FWL

43-047-38553 RBU 23-19F Sec 19 T10S R20E 0654 FNL 3156 FWL BHL Sec 19 T10S R20E 1450 FNL 2850 FEL

43-047-38548 RBU 32-13E Sec 13 T10S R19E 1624 FSL 0913 FEL BHL Sec 13 T10S R19E 1050 FSL 1550 FEL

43-047-38583 RBU 18-10E Sec 10 T10S R19E 0471 FNL 1409 FEL BHL Sec 10 T10S R19E 1350 FNL 1300 FEL

43-047-38591 RBU 25-14E Sec 14 T10S R19E 1380 FSL 0721 FEL BHL Sec 14 T10S R19E 2300 FSL 1250 FEL

43-047-38594 RBU 30-10E Sec 15 T10S R19E 0123 FNL 1590 FWL BHL Sec 10 T10S R19E 0300 FSL 2400 FWL

Our records indicate the RBU 25-10E is closer than 460 feet from the River Bend Unit boundary.

We have no objections to permitting the wells so long as the unit operator receives an exception to the locating and siting requirements of the State of Utah (R649-3-2).

/s/ Michael L. Coulthard

bcc: File - River Bend Unit

Division of Oil Gas and Mining



State of Ctain

Department of Natural Resources

> MICHAEL R. STYLER Executive Director

Division of Oil, Gas & Mining

JOHN R. BAZA
Division Director

JON M. HUNTSMAN, JR. Governor

GARY R. HERBERT Lieutenant Governor

September 25, 2006

Dominion Exploration & Production, Inc. 14000 Quail Springs Parkway, Suite 600 Oklahoma City, OK 73134

Re:

RBU 19-24E Well, Surface Location 159' FSL, 1855' FEL, SW SE, Sec. 13, T. 10 South, R. 19 East, Bottom Location 150' FNL, 2550' FWL, NE NW, Sec. 24, T. 10 South, R. 19 East, Uintah County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-38545.

Sincerely,

Gil Hunt
Associate Director

pab Enclosures

cc: Uintah County Assessor

Bureau of Land Management, Vernal District Office

Operator: Dominion Exploration & Production, Inc.					
Well Name & Number	RBU 19	9-24E			
API Number:	43-047-38545				
Lease:	U-013794				
Surface Location: SW SE	Sec. 13	T. <u>10 South</u>	R. 19 East		
Bottom Location: NE NW	Sec. 24	T. <u>10</u> South	R. 19 East		

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

Contact Dan Jarvis at (801) 538-5338

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.
- 5. In accordance with Utah Admin. R.649-3-11, Directional Drilling, the operator shall submit a complete angular deviation and directional survey report to the Division within 30 days following completion of the well.

Form 3160-5 (August, 1999)

Approved by

Conditions of approval, if any, are attached. Approval of this notice does not warrant or

which would entitle the applicant to conduct operations thereon.

certify that the applicant holds legal or equitable title to those rights in the subject lease

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM A	PPROVEI
OMB No.	1004-013

BUREAU OF LAND MANAGEMENT			Expires: November 30, 2000	
	5. Lease Serial No.			
SUNDRY NOTI	U-013794			
Do not use this form	6. If Indian, Allottee or Tribe Name			
abandoned well. Us	e Form 3160-3 (APD) for	r such proposals.		
	CATE - Other Instruction	ns on reverse side		7. If Unit or CA/Agreement, Name and/or No.
1. Type of Well				River Bend Unit
Oil Well X Gas Wel	Other			8. Well Name and No.
2. Name of Operator				RBU 19-24E
Dominion Exploration & Production	on, Inc.			9. API Well No.
3a. Address Suite 6		3b. Phone No. (include are	a code)	43-047-38545
14000 Quail Springs Parkway, O	KC, OK 73134	(405) 749-1300		10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M.	, or Survey Description)			Natural Buttes
159' FSL & 1,855' FEL, SW SE,	Section 13-10S-19E		İ	11. County or Parish, State
150' FNL & 2,550' FWL, NE NW,			:	Uintah, UT
12. CHECK APPROPRIATE	BOX(ES) TO INDICAT	E NATURE OF NOTION	CE, REPO	ORT OR OTHER DATA
TYPE OF SUBMISSION	<u> </u>	TYPE OF A	ACTION	
X Notice of Intent	Acidize	Deepen P	roduction (St	art/Resume) Water Shut-Off
	Altering Casing	Fracture Treat R	Reclamation	Well Integrity
Subsequent Report	Casing Repair	New Construction R	tecomplete	X Other
	Change Plans	Plug and Abandon T	emporarily At	pandon Drilling Plan
Final Abandonment Notice	Convert to Injection	Plug Back V	Vater Disposa	
13 Describe Proposed or Completed Oper	ation (clearly state all pertinent de	etails, including estimated start	ting date of a	ny proposed work and approximate duration thereof.
If the proposal is to deepen directionall Attach the Bond under which the work following completion of the involved op	v or recomplete horizontally, give k will be performed or provide the erations. If the operation results bandonment Notices shall be filed	e subsurface locations and m Bond No. on file with BLM/B in a multiple completion or re	easured and BIA. Requir completion i	true vertical depths of all pertinent markers and zones. ed subsequent reports shall be filed within 30 davs n a new interval, a Form 3160-4 shall be filed once amation, have been completed and the operator has
Please find attached a new	v drilling plan. Previous	s plan submitted with	APD sho	wed formation tops at TVD, the corrected
plan shows measured dep	th.	91 thy to		
•	Acc	epted by the hindre		
	Uta	The Division of Gas and Mining		
		Tac and will	J	
	EOR	RECORD ONL	7.	
	1011			
	, m			
14. I hereby certify that the foregoing is true a Name (Printed/Typed)	and correct		ı	
Keri Pfeifer			Title	Associate Regulatory Specialist
Signature Serie Physics			Date	11/06/2006
	::::::::::::::::::::::::::::::::::::::	RANG(ORNANDER)		A Earth A Chair and a constraint and a second

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Title

Office

RECEIVED NOV 1 6 2006

APPROVAL OF OPERATIONS

Attachment for Permit to Drill

Name of Operator:

Dominion Exploration & Production

Address:

14000 Quail Springs Parkway, Suite 600

Oklahoma City, OK 73134

Well Location:

RBU 19-24E

SHL: 159' FSL & 1855' FEL Section 13-10S-19E

BHL: 150' FNL & 2550' FWL Section 24-10S-19E

Uintah County, UT

1. GEOLOGIC SURFACE FORMATION

Uintah

2. <u>ESTIMATED DEPTHS OF IMPORTANT GEOLOGIC MARKERS</u>

<u>Formation</u>	<u>Depth</u>
Wasatch Tongue	4,180'
Uteland Limestone	4,540'
Wasatch	4,700'
Chapita Wells	5,610'
Uteland Buttes	6,850'
Mesaverde	7,740'

3. ESTIMATED DEPTHS OF ANTICIPATED WATER. OIL, GAS OR MINERALS

<u>Formation</u>	<u>Depth</u>	<u>Type</u>
Wasatch Tongue	4,387'	Oil
Uteland Limestone	4,747'	Oil
Wasatch	4,907'	Gas
Chapita Wells	5,817'	Gas
Uteland Buttes	7,057	Gas
Mesaverde	7,947'	Gas

4. PROPOSED CASING PROGRAM

All casing used to drill this well will be new casing.

<u>Type</u>	<u>Size</u>	Weight	<u>Grade</u>	Conn.	<u>Top</u>	<u>Bottom</u>	<u>Hole</u>
Surface	13-3/8"	48.0 ppf	H-40	STC	0,	500'	17-1/2"
Intermediate	9-5/8"	36.0 ppf	J-55	STC	0'	3,457'	12-1/4"
Production	5-1/2"	17.0 ppf	MAV-80	LTC	0,	8,857'	7-7/8"

5. OPERATOR'S MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL

Surface hole: No BOPE will be utilized.

Intermediate hole: To be drilled using a diverter stack with rotating head to divert flow from rig floor.

<u>Production hole</u>: Prior to drilling out the intermediate casing shoe, 3,000 psi or greater BOP equipment will be installed. The pipe rams will be operated at least once per day from surface to total depth. The blind rams will be tested once per day from surface to total depth if operations permit.

APPROVAL OF OPERATIONS

A diagram of the planned BOP equipment for normal drilling operations in this area is attached. As denoted there will be two valves and one check valve on the kill line, two valves on the choke line, and two adjustable chokes on the manifold system. The BOP "stack" will consist of two BOP rams (1 pipe, 1 blind) and one annular type preventer, all rated to a minimum of 3,000 psi working pressure.

The BOP equipment will be pressure tested prior to drilling out surface casing shoe and anytime a new casing string is set..

All test pressures will be maintained for fifteen (15) minutes without any significant pressure decrease. Clear water will be circulated into the BOP stack and lines prior to pressure testing. The following test pressures will be used as a minimum for various equipment items.

1.	Annular BOP	1,500 psi
2.	Ram type BOP	3,000 psi
3.	Kill line valves	3,000 psi
4.	Choke line valves and choke manifold valves	3,000 psi
5.	Chokes	3,000 psi
6.	Casing, casinghead & weld	1,500 psi
7.	Upper kelly cock and safety valve	3,000 psi
8.	Dart valve	3,000 psi

6. MUD SYSTEMS

- . An air or an air/mist system may be used to drill to drill the surface hole until water influx becomes too great.
- KCL mud system will be used to drill well.
- The mud system will be monitored manually/visually.

<u>Depths</u>	Mud Weight (ppg)	Mud System
0'-500'	8.4	Air foam mist, no pressure control
500' – 3,457'	8.6	Fresh water, rotating head and diverter
3,457' – 8,857'	8.6	Fresh water/2% KCL/KCL mud system

7. BLOOIE LINE

- An automatic igniter will not be installed on blooie line. The blooie will have a contant ignition source.
- A "target tee" connection will be installed on blooie line for 90° change of directions for abrasion resistance.
- "Target tee" connections will be a minimum of 50' from wellhead.
- The blooie line discharge will be a minimum of 80' from the wellhead.

8. AUXILIARY EQUIPMENT TO BE USED

- a. Kelly cock.
- b. Full opening valve with drill pipe connection will be kept on floor. Valve will be used when the kelly is not in string.

9. TESTING. LOGGING, AND CORING PROGRAMS TO BE FOLLOWED

- A drillstem test in the Wasatch Tongue is possible.
- One electric line wire-log will be run from total depth to intermediate casing.
- The gamma ray will be left on to record from total depth to intermediate casing.
- Other log curves (resistivities, porosity, and caliper) will record from total depth to intermediate casing.
- A dipmeter, percussion cores, or rotary cores may be run over selected intervals.

10. ANTICIPATED ABNORMAL PRESSURES OR TEMPERATURES EXPECTED

- Expected BHP 1,500-2,000 psi (lower than normal pressure gradient).
- No abnormal temperature or pressures are anticipated.
- The formations to be penetrated do not contain known H2S gas.

11. WATER SUPPLY

- No water pipelines will be laid for this well.
- No water well will be drilled for this well.
- Drilling water for this will be hauled on the road(s) shown in Attachment No. 3.
- Water will be hauled from: Water Permit # 43-10447 Section 9, Township 8 South, Range 20 East

APPROVAL OF OPERATIONS

12. CEMENT SYSTEMS

- a. Surface Cement:
 - Drill 17-½" hole to 500' and cement 13-3/8" to surface with 450 sks class "C" cement with 2% CaCl₂ and 1/4 #/sk. Polyflake (volume includes 70% excess). Top out as necessary. Casing to be centralized with a total of 5 centralizers.
- b. Intermediate Casing Cement:
 - Drill 12-1/4" hole to 3,457'±, run and cement 9-5/8" to surface.
 - Pump 20 bbls lightly weighted water spacer followed by 5 bbls fresh water. Displace with any available water.
 - Casing to be run with: a) guide shoe b) insert float c) three (3) centralizers, one on each of first 3 joints d) stop ring for plug one joint off bottom e) bottom three joints thread locked f) pump job with bottom plug only. Casing to be centralized with a total of 15 centralizers.
 - Cement to surface not required due to surface casing set deeper than normal.

					<u>Hole</u>	<u>Cement</u>
Type	Sacks	<u>Interval</u>	Density	<u>Yield</u>	<u>Volume</u>	<u>Volume</u>
Lead	408	0'-2,957'	10.5 ppg	4.14 CFS	964 CF	1,587 CF
Tail	254	2,957'-3,457'	15.6 ppg	1.2 CFS	174 CF	304 CF

Intermediate design volumes based on 75% excess of gauge hole.

Lead Mix: Halliburton Prem Plus V blend. Blend includes Class "C" cement, gel, salt, gilsonite, EX-1 and HR-7.

Slurry yield: 4.14 cf/sack Slurry weight: 10.5 #/gal.

Water requirement: 26.07 gal/sack Compressives @ 110°F: 72 psi after 24 hours

Tail Mix: Class "G" Cement, 1/4 lb/sk Cellophane Flakes + 2% bwoc Calcium Chloride + 46.5% fresh water.

Slurry yield: 1.20 cf/sack Slurry weight: 15.6 #/gal.

Pump Time: 1 hr. 5 min. @ 110 °F.

Compressives @ 110 °F: 2,500 psi after 24 hours

c. Production Casing Cement:

- Drill 7-7/8" hole to 8,857'±, run and cement 5 1/2".
- Pump 20 bbl Mud Clean II unweighted spacer, followed by 20 Bbls fresh H20 spacer.
- Displace with 2% KCL.
- Production casing to be centralized with 30 centralizers.

					<u>Hole</u>	Cement
<u>Type</u>	<u>Sacks</u>	Interval	Density	<u>Yield</u>	<u>Volume</u>	<u>Volume</u>
Lead	90	4,107'-4,907'	11.5 ppg	3.12 CFS	139 CF	277 CF
Tail	790	4.907'-8.857'	13.0 ppg	1.75 CFS	684 CF	1369 CF

Production design volumes based on 35% excess of gauge hole. Actual volumes will be calculated from caliper log to bring lead cement to 800' above top of Wasatch + 15% excess, and tail cement to top of Wasatch + 15%.

Lead Mix: Halliburton Prem Plus V blend. Blend includes Class "C" cement, gel, salt, gilsonite, EX-1 and HR-7.

Slurry yield: 3.12 cf/sack Slurry weight: 11.60 #/gal.

Water requirement: 17.71 gal/sack Compressives @ 130°F: 157 psi after 24 hours

Tail Mix: Halliburton HLC blend (Prem Plus V/JB flyash). Blend includes Class "G" cement, KCl, EX-1, Halad 322,

& HR-5.

Slurry yield: 1.75 cf/sack Slurry weight: 13.00 #/gal.

Water requirement: 9.09 gal/sack

Compressives @ 165°F: 905 psi after 24 hours

13. ANTICIPATED STARTING DATE AND DURATION OF THE OPERATIONS

Starting Date: February 15, 2007

Duration: 14 Days

Form 3160-3 (February 2005)

RECEIVED

			UNITED STATES ARTMENT OF THE I REAU OF LAND MAN			AUG	302	006	5. Lease Serial No. U 0137946. If Indian, Allotee	or Tribe !	Name
	APF	PLICATION	FOR PERMIT TO	DRILL	OR I	REENT	rer		N/A		
la. Ty	/pe of work:	DRILL	REENTE	R					7 If Unit or CA Agre River Bend U		me and No.
lb. Ty	pe of Well:	Oil Well	Gas, Well Other	G	Singi	le Zone	Multip	ile Zone	8. Lease Name and RBU 19-24E	Well No.	
2 Na	me of Operator	Dominion Ex	ploration & Production, I	ıc.					9. API Well No. 43-04	<u> 7 - 3</u>	8545
3a. Ad	ldress 14000 Qu Oklahom	ail Springs Pa a City, OK 7	arkway, Suite 600 3134		ne No. (1 15-749-	inchide a -5263	rea code)		10. Field and Pool, or Natural Butte	•	y
4. Location of Well (Report location clearly and in accordance with any State requirements.*) At surface 159' FSL 1,855' FEL, SW/4 SE/4, Section 13,				,	11. Sec., T. R. M. or B		rvey or Area				
			& 2,550' FWL, NE/4 NW	/4, Sect	ion 24,						13. State
	tance in miles and 0.55 miles south		earest town or post office* , Utah						12. County or Parish Uintah		UT UT
loca	tance from propose ation to nearest perty or lease line	.ft.	4501	16. No	16. No. of acres in lease 17. Spacing Unit dedicated to this well				well		
(Al	so to nearest drig.	unit line, if any)	159'		oposed I	Denth]	BIA Bond No. on file		
to n	tance from propose learest well, drilling lied for, on this lea	g, completed,	10'	1				1	7 3322		
	evations (Show wl 5,173' GR	hether DF, KDB	, RT, GL, etc.)	22. Ap	pproxim	ate date v 02/15/2	vork will sta 2007	rt*	23. Estimated duration 14 days	on	
		-			Attach						
1. Well 2. A D 3. A S	l plat certified by a rilling Plan. urface Use Plan (a registered surve	ith the requirements of Onsho eyor. is on National Forest System ate Forest Service Office).			4. Bon Item 5. Ope	d to cover to 20 above). rator certifich other site	he operation	is form: ns unless covered by an ormation and/or plans a		`
25. Sig	gnature D or	n Ha	milton			Printed/T On Han	•• •		,	Date 08/	/31/2006
Title	Agent for	r Dominion									
Approv	ed by (Signature)				Name (Printed T	Typed) Kence	:KA		Date 2/2	3/2007
Title	Lands & M	lineral Re	eources		Office	VEF	RNAL	FIELD	OFFICE		,
conduc	ation approval doe t operations thereo ions of approval	on.	certify that the applicant hole	ds legal (or equita	able title	to those rigi	hts in the su	bject lease which would	entitle the	applicant to

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

*(Instructions on page 2)

RECEIVED MAR 0 6 2007

DIV. OF OIL, GAS & MINING

CONFIDENTIAL

ORIGINAL





UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT **VERNAL FIELD OFFICE**

170 South 500 East

VERNAL, UT 84078

(435) 781-4400



CONDITIONS OF APPROVAL FOR APPLICATION FOR PERMIT TO DRILL

Company: **Dominion Exp. & Production** Location:

SWSE, Sec 13, T10S, R19E

Well No:

RBU 19-24E

Lease No:

UTU-013794

API No: 43-047-38545 Agreement: River Bend Unit

Petroleum Engineer: Petroleum Engineer: Petroleum Engineer: Supervisory Petroleum Technician:	Matt Baker Michael Lee Jim Ashley Jamie Sparger	Office: 435-781-4490 Office: 435-781-4432 Office: 435-781-4470 Office: 435-781-4502	Cell: 435-828-4470 Cell: 435-828-7875 Cell: 435-828- Cell: 435-828-3913
Environmental Scientist: Environmental Scientist:	Paul Buhler Karl Wright	Office: 435-781-4475 Office: 435-781-4484	Cell: 435-828-4029
		0.00 10.5 501 110.1	

Office: 435-781-4404 Holly Villa

Natural Resource Specialist: Office: 435-781-4476 Cell: 435-828-7381 Natural Resource Specialist: Melissa Hawk

Office: 435-781-4437 Scott Ackerman Natural Resource Specialist: Fax: 435-781-4410 After Hours Contact Number: 435-781-4513

A COPY OF THESE CONDITIONS SHALL BE FURNISHED TO YOUR FIELD REPRESENTATIVE TO INSURE COMPLIANCE

All lease and/or unit operations are to be conducted in such a manner that full compliance is made with the applicable laws, regulations (43 CFR Part 3160), and this approved Application for Permit to Drill including Surface and Downhole Conditions of Approval. The operator is considered fully responsible for the actions of his subcontractors. A copy of the approved APD must be on location during construction, drilling, and completion operations. This permit is approved for a one-year period. An additional year extension may be applied for by sundry notice prior to expiration.

NOTIFICATION REQUIREMENTS

Forty-Eight (48) hours prior to construction of location and access roads. Location Construction (Notify Natural Resources Specialist)

Location Completion

Prior to moving on the drilling rig.

(Notify Natural Resources Specialist)

Twenty-Four (24) hours prior to spudding the well.

(Notify Petroleum Engineer)

Spud Notice

Casing String & Cementing

Twenty-Four (24) hours prior to running casing and cementing all casing

strings. (Notify Supervisory Petroleum Technician)

Twenty-Four (24) hours prior to initiating pressure tests. BOP & Related Equipment Tests (Notify Supervisory Petroleum Technician)

First Production Notice (Notify Petroleum Engineer) Within Five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90)

days.

COAs: Page 2 of 6 Well: RBU 19-24E

SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

SITE SPECIFIC CONDITIONS OF APPROVAL

- 1. Within 90 calendar days of the approval date for this Application for Permit to Drill (APD), the operator/lessee will submit to the Authorized Officer (AO), on Sundry Notice Form 3160-5, an Interim Surface Reclamation Plan for surface disturbance on well pads, access roads, and pipelines. At a minimum, this will include the Best Management Practice of the reshaping of the pad to the original contour to the extent possible; the re-spreading of the top soil up to the rig anchor points; and, reseeding the area using appropriate reclamation methods.
- 2. Round Corner 9 so that no fill would go beyond the corner stake.
- 3. The interim seed mix for reclamation would be:

Hy-crest Crested WheatgrassAgropyron cristatum4 lbs per acreIndian rice grassOrazopsis hymenoides4 lbs per acreNeedle and ThreadgrassStipa comata4 lbs per acre

- 4. If paleontologic materials are uncovered during construction, the operator shall immediately stop work that might further disturb such materials and contact the Authorized Officer (AO). A determination will be made by the AO as to what mitigation will be necessary for the discovered paleontologic material.
- 5. Following well plugging and abandonment, the location, access roads, pipelines, and other facilities shall be reclaimed. All disturbed surfaces shall be reshaped to approximate the original contour; the top soil respread over the surface; and, the surface re-vegetated. The surface of approved staging areas where construction activities did not occur may require disking or ripping and reseeding.

GENERAL SURFACE CONDITIONS OF APPROVAL

1. Operator shall notify any active gilsonite mining operation within 2 miles of the location 48 hours prior to any blasting during construction for this well.

COAs: Page 3 of 6 Well: RBU 19-24E

DOWNHOLE CONDITIONS OF APPROVAL

All provisions outlined in Onshore Oil & Gas Order #2 Drilling Operations shall be strictly adhered to. The following items are emphasized:

SITE SPECIFIC DOWNHOLE CONDITIONS OF APPROVAL

1. Production casing cement top shall be at a minimum of 200' above the intermediate casing shoe.

DRILLING/COMPLETION/PRODUCING OPERATING STANDARDS

- There shall be no deviation from the proposed drilling, completion, and/or workover program as approved. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned, shall be identified in accordance with 43 CFR 3162.6. There shall be a sign or marker with the name of the operator, lease serial number, well number, and surveyed description of the well. Any changes in operation must have prior approval from the BLM, Vernal Field Office Petroleum Engineers.
- 2. The spud date and time shall be reported orally to Vernal Field Office within 24 hours of spudding.
- 3. Notify Vernal Field Office Supervisory Petroleum Engineering Technician at least 24 hours in advance of casing cementing operations and BOPE & casing pressure tests.
- 4. Blowout prevention equipment (BOPE) shall remain in use until the well is completed or abandoned. Closing unit controls shall remain unobstructed and readily accessible at all times. Choke manifolds shall be located outside of the rig substructure.

All BOPE components shall be inspected daily and those inspections shall be recorded in the daily drilling report. Components shall be operated and tested as required by Onshore Oil & Gas Order No. 2 to insure good mechanical working order. All BOPE pressure tests shall be performed by a test pump with a chart recorder and **NOT** by the rig pumps. Test shall be reported in the driller's log.

BOP drills shall be initially conducted by each drilling crew within 24 hours of drilling out from under the surface casing and weekly thereafter as specified in Onshore Oil & Gas Order No. 2.

Casing pressure tests are required before drilling out from under all casing strings set and cemented in place.

No aggressive/fresh hard-banded drill pipe shall be used within casing.

- 5. All shows of fresh water and minerals shall be reported and protected. A sample shall be taken of any water flows and a water analysis furnished the BLM, Vernal Field Office. All oil and gas shows shall be adequately tested for commercial possibilities, reported, and protected.
- 6. Cement baskets shall not be run on surface casing.
- 7. No location shall be constructed or moved, no well shall be plugged, and no drilling or workover equipment shall be removed from a well to be placed in a suspended status without prior

COAs: Page 4 of 6 Well: RBU 19-24E

approval of the BLM, Vernal Field Office. If operations are to be suspended for more than 30 days, prior approval of the BLM, Vernal Field Office shall be obtained and notification given before resumption of operations.

8. Chronologic drilling progress reports shall be filed directly with the BLM, Vernal Field Office on a weekly basis in sundry, letter format or e-mail to the Petroleum Engineers until the well is completed.

Any change in the program shall be approved by the BLM, Vernal Field Office. "Sundry Notices and Reports on Wells" (Form BLM 3160-5) shall be filed for all changes of plans and other operations in accordance with 43 CFR 3162.3-2.

Emergency approval may be obtained orally, but such approval does not waive the written report requirement. Any additional construction, reconstruction, or alterations of facilities, including roads, gathering lines, batteries, etc., which will result in the disturbance of new ground, shall require the filing of a suitable plan pursuant to Onshore Oil & Gas Order No. 1 of 43 CFR 3164.1 and prior approval by the BLM, Vernal Field Office.

In accordance with 43 CFR 3162.4-3, this well shall be reported on the "Monthly Report of Operations" (Oil and Gas Operations Report ((OGOR)) starting with the month in which operations commence and continue each month until the well is physically plugged and abandoned. This report shall be filed in duplicate, directly with the Minerals Management Service, P.O. Box 17110, Denver, Colorado 80217-0110, or call 1-800-525-7922 (303) 231-3650 for reporting information.

9. Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (BLM Form 3160-4) shall be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs run, core descriptions, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, shall be filed on BLM Form 3160-4. Submit with the well completion report a geologic report including, at a minimum, formation tops, and a summary and conclusions. Also include deviation surveys, sample descriptions, strip logs, core data, drill stem test data, and results of production tests if performed. Samples (cuttings, fluid, and/or gas) shall be submitted only when requested by the BLM, Vernal Field Office.

A cement bond log will be run from the production casing shoe to the top of cement and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.

Please submit an electronic copy of all other logs run on this well in LAS format to UT_VN_Welllogs@BLM.gov. This submission will supersede the requirement for submittal of paper logs to the BLM.

10. All off-lease storage, off-lease measurement, or commingling on-lease or off-lease shall have prior written approval from the BLM, Vernal Field Office.

COAs: Page 5 of 6 Well: RBU 19-24E

All measurement points shall be identified as point of sales or allocation for royalty determination prior to the installation of facilities.

- Oil and gas meters shall be calibrated in place prior to any deliveries. The Field Office Petroleum Engineers will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports shall be submitted to the BLM, Vernal Field Office. All measurement facilities will conform to the API standards for liquid hydrocarbons and the AGA standards for natural gas measurement.
- 12. A schematic facilities diagram as required by Onshore Oil & Gas Order No. 3 shall be submitted to the BLM, Vernal Field Office within 30 days of installation or first production, whichever occurs first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with Onshore Oil & Gas Order No. 3.
- 13. This APD is approved subject to the requirement that, should the well be successfully completed for production, the BLM, Vernal Field office must be notified when it is placed in a producing status. Such notification will be by written communication and must be received in this office by not later than the fifth business day following the date on which the well is placed on production. The notification shall provide, as a minimum, the following informational items:
 - a. Operator name, address, and telephone number.
 - b. Well name and number.
 - c. Well location (1/41/4, Sec., Twn, Rng, and P.M.).
 - d. Date well was placed in a producing status (date of first production for which royalty will be paid).
 - e. The nature of the well's production, (i.e., crude oil, or crude oil and casing head gas, or natural gas and entrained liquid hydrocarbons).
 - f. The Federal or Indian lease prefix and number on which the well is located; otherwise the non-Federal or non-Indian land category, i.e., State or private.
 - g. Unit agreement and / or participating area name and number, if applicable.
 - h. Communitization agreement number, if applicable.
- 14. Any venting or flaring of gas shall be done in accordance with Notice to Lessees (NTL) 4A and needs prior approval from Field Office Petroleum Engineers.
- 15. All undesirable events (fires, accidents, blowouts, spills, discharges) as specified in NTL 3A will be reported to the BLM, Vernal Field Office. Major events as defined in NTL3A, shall be reported verbally within 24 hours, followed by a written report within 15 days. "Other than

COAs: Page 6 of 6 Well: RBU 19-24E

Major Events" will be reported in writing within 15 days. "Minor Events" will be reported on the Monthly Report of Operations and Production.

- 16. Pursuant to Onshore Oil & Gas Order No. 7, this is authorization for pit disposal of water produced from this well for a period of 90 days from the date of initial production. A permanent disposal method must be approved by this office and in operation prior to the end of this 90-day period. In order to meet this deadline, an application for the proposed permanent disposal method shall be submitted along with any necessary water analyses, as soon as possible, but no later than 45 days after the date of first production. Any method of disposal which has not been approved prior to the end of the authorized 90-day period will be considered as an Incident of Noncompliance and will be grounds for issuing a shut-in order until an acceptable manner for disposing of said water is provided and approved by this office.
- 17. Unless the plugging is to take place immediately upon receipt of oral approval, the Field Office Petroleum Engineers must be notified at least 24 hours in advance of the plugging of the well, in order that a representative may witness plugging operations. If a well is suspended or abandoned, all pits must be fenced immediately until they are backfilled. The "Subsequent Report of Abandonment" (Form BLM 3160-5) must be submitted within 30 days after the actual plugging of the well bore, showing location of plugs, amount of cement in each, and amount of casing left in hole, and the current status of the surface restoration.

STATE OF UTAH

I	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: U-013794
SUNDRY	NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: N/A
Do not use this form for proposals to drill n	ew wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to sterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT OF CA AGREEMENT NAME: River Bend Unit
1. TYPE OF WELL OIL WELL		8. WELL NAME and NUMBER: RBU 19-24E
2. NAME OF OPERATOR:		9. API NUMBER:
XTO Energy	PHONE NUMBER:	4304738545 10. FIELD AND POOL OR WLDCAT:
3. ADDRESS OF OPERATOR: P.O. Box 1360	Roosevelt UT 219 84066 (435) 722-4521	Natural Buttes
4. LOCATION OF WELL	<u>B</u> . 4	county: Uintah
FCOTAGES AT SURFACE: 159' F	SL & 1,855' FEĽ	COUNTY: DIFICALL
QTR/QTR SECTION TOWNSHIP RAY		STATE: UTAH
11. CHECK APP	ROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REP	ORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
NOTICE OF INTENT	ACIDIZE DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	Using Repair VENT OR FLARE
A CHARACTER PERCENT	CHANGE TUBING PLUG AND ABANDON CHANGE WELL NAME PLUG BACK	WATER DISPOSAL
SUBSEQUENT REPORT (Submit Original Form Only)		WATER SHUT-OFF
Date of work completion:		other: Permit Extension
	CONVERT WELL TYPE RECLAMATION OF WELL SITE RECOMPLETE - DIFFERENT FORMATION	
12 DESCRIBE PROPOSED OR C	OMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volu	
	uests a one year extension of the state permit for the referenced	
	that has been requested.	
	Approved by the	
	i itah Division Ol	
•	Oil, Gas and Mining	
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	10 02 020	
	Date: 10-02-94	COPY SENT TO CPERATOR
	Z (WILL)	initials: 10-3-07
	By: Doctor	
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NAME (PLEASE PRINT) Marnie G	iriffin TITLE Agent for XTO	Energy
la	9/7/2007	
SIGNATURE	DATE 9/1/2007	
(This space for State use only)		DECEIVEN
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		OCT - 2 2007

(See Instructions on Reverse Side)

(5/2000)

Application for Permit to Drill Request for Permit Extension Validation

Validation
(this form should accompany the Sundry Notice requesting permit extension)

Well Name: Location: Company Per	4304738545 RBU 19-24E 13-10S-19E 159' FS mit Issued to: Permit Issued:	XTO Energy				
above, hereby	verifies that the	n legal rights to drill on the information as submitted mains valid and does not	in the previously			
Following is a verified.	checklist of some	e items related to the app	olication, which should be			
	rivate land, has t en updated? Yes	he ownership changed, i i □ No ☑	f so, has the surface			
		the vicinity of the proposents for this location? Yes	ed well which would affect □ No☑			
		er agreements put in plac proposed well? Yes⊟ No				
Have there be of-way, which	en any changes could affect the p	to the access route inclu proposed location? YesE	ding ownership, or right- ∃No ☑			
Has the appro	ved source of wa	ater for drilling changed?	Yes□No☑			
Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation? Yes□No☑						
Is bonding still	Is bonding still in place, which covers this proposed well? Yes ☑ No ☐					
M			9/7/2007			
Signature	,		Date			
Title: Agent						
Representing:	XTO Energy					

Division of Oil, Gas and Mining

COMMENTS:

OPERATOR CHANGE WORKSHEET

ROUTING 1. DJJ

Opera	tor Name	Change/Mero	er			
<u>_</u>	Operator Name Change/Merger					
	7/1/2007					
TO: (New O	perator):					
1		5102				
	, , ·					
Phone: 1 (817)	870-2800					
Unit:		RIVER I	BEND			
	ENTITY			WELL		
	I.	ELIGE TITE		STATUS		
			•			
the FORMER ope	erator on:	8/6/2007				
the NEW operator	on:	8/6/2007	•			
erce, Division of C	orporations	Database on:	•	8/6/2007		
Business Numl	er:	5655506-0143				
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IN PLACE						
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	TO: (New O N2615-XTO E 810 Ho Fort W Phone: 1 (817) Unit: NG API NO The FORMER open the NEW operator erce, Division of C Business Number 1 (817) IN PLACE n/a ok IA has approved the ses on: If for wells listed on CA"): In ed within a CA on: In e Division has approve water disposal we water disposal we see water disposal we see 9/27/2007 9/27/2007 9/27/2007 9/27/2007 9/27/2007 1: UTB000138 In/a Covered by Bond Norm their bond on: Covered and informed by Bond Norm their bond on:	TO: (New Operator): N2615-XTO Energy Inc 810 Houston St Fort Worth, TX 76 Phone: 1 (817) 870-2800 Unit: NG API NO ENTITY NO The FORMER operator on: The NEW operator on: The NEW operator on: The NEW operator on: The NEW operator on: The PLACE n/a ok IA has approved the merger, na ties on: BLM The for wells listed on: TA''): The water disposal well(s) listed on: The PLACE operations of the plant of th	TO: (New Operator): N2615-XTO Energy Inc 810 Houston St Fort Worth, TX 76102 Phone: 1 (817) 870-2800 Unit: RIVER I NG API NO ENTITY NO ENTITY LEASE TYPE NO NO ENTITY ENTITY NO ENTITY ENTITY NO ENTITY EASE TYPE O ENTITY EASE TYPE O ENTITY EASE TYPE O ENTITY EASE TYPE O ENTITY EASE TYPE E	TO: (New Operator): N2615-XTO Energy Inc 810 Houston St Fort Worth, TX 76102 Phone: 1 (817) 870-2800 Unit: RIVER BEND NG API NO ENTITY LEASE TYPE WELL TYPE In the FORMER operator on: 8/6/2007 In the NEW operator on: 8/6/2007 In the NEW operator on: 8/6/2007 IN PLACE In/a Ok IA has approved the merger, name change, BEM BIA IN PLACE In/a Ok IA has approved the merger, name change, BEM BIA In or for wells listed on: In the New operator on: 9/27/2007 In the New operator on: 9/27/2007 In the New operator on: 8/6/2007 In the New operator on: 8/6/2007 IN PLACE In/a Ok IA has approved the merger, name change, BIA In place on: 9LM In the New operator on: 9/27/2007 In the New operator on: 8/6/2007 In the New oper		

STATE OF UTAH

DEPARTMENT OF	NATURAL RESOURCES	TOTAM
	IL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDRY NOTICES A	ND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deep drill horizontal laterals. Use APPLICATION	en existing wells below current bottom-hole depth, reenter ; FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL GAS WEL		8. WELL NAME and NUMBER:
2. NAME OF OPERATOR:		SEE ATTACHED
XTO Energy Inc. N36	15	9. API NUMBER: SEE ATTACHED
3. ADDRESS OF OPERATOR: 810 Houston Street	PHONE N	
CITY Fort Worth	STATE TX ZIP 76102 (817)	870-2800 Natural Buttes
FOOTAGES AT SURFACE: SEE ATTACHED		соинту: Uintah
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:		STATE: UTAH
1. CHECK APPROPRIATE BOX	ES TO INDICATE NATURE OF NO	TICE, REPORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF A	
NOTICE OF INTENT	DEEPEN	REPERFORATE CURRENT FORMATION
NOTICE OF INTENT (Submit in Duplicate) ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR	NEW CONSTRUCTION	
CHANGE TO PRE	VIOUS PLANS	TUBING REPAIR
CHANGE TUBING		VENT OR FLARE
SUBSEQUENT REPORT CHANGE WELL N		WATER DISPOSAL
(Submit Original Form Only) CHANGE WELL S	·	—
Date of work completion:	DUCING FORMATIONS RECLAMATION OF WE	
CONVERT WELL		Official Control
2. DESCRIBE PROPOSED OR COMPLETED OPERATIO		
DESCRIBE PROPOSED OR COMPLETED OPERATION Effective July 1, 2007, XTO Energy Inc.		
Dominion Exploration & Production, Inc. 14000 Quail Springs Parkway, Suite 600 Oklahoma City, OK 73134	(405) 749-/300 Nestern Business Unit is considered to be the operator on ase for the operations conducted up	the attached list and is responsible on the lease lands. Bond coverage
NAME (PLEASE PRINT) Edwin S. Ryan, Jr., SIGNATURE Edwin & Fifther T	TITLE <u>Sr. \</u>	/ice President - Land Administration /2007
Is space for State use only)	0//	RECEIVED
APPROVED 9 1371	<u>01</u>	
C + O = 1		AUG 0 6 2007

(5/2000)

Carlene Russell

Division of Oil, Gas and Mining

Earlene Russell, Engineering Technician

(See Instructions on Reverse Side)

DIV. OF OIL, GAS & MINING

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

Request to Transfer Application or Permit to Drill

	(This form should as	ccompany a Sundry 1	totice, i omi s, requ	esting Air D transier)		
Well	name:	SEE ATTACHE	D LIST			
API	number:					
Loca	ation:	Qtr-Qtr:	Section:	Township Range		
Com	pany that filed original application:	DOMINION E&	P			
Date	original permit was issued:					
Com	pany that permit was issued to:	DOMINION E	&P			
Check		Desir	ed Action:			
one						
	Transfer pending (unapproved) App			ew operator		
	The undersigned as owner with legal r submitted in the pending Application for owner of the application accepts and a	or Permit to Drill,	remains valid ar	nd does not require revision. The	new	
✓	Transfer approved Application for F	ermit to Drill to	new operator			
	The undersigned as owner with legal r information as submitted in the previous revision.				re	
Follo	owing is a checklist of some items rel	ated to the appl	ication, which	should be verified.	Yes	No
	ated on private land, has the ownership				-	1
	If so, has the surface agreement been		euro page considé que les la production de la page l'autor talide sur l'Estern dans sur proper y que reponéen e		-	ti
	e any wells been drilled in the vicinity of irements for this location?		II which would at	fect the spacing or siting		√
Have	e there been any unit or other agreemen osed well?	ts put in place the	at could affect th	e permitting or operation of this		✓
	e there been any changes to the access osed location?	route including o	wnership or righ	t-of-way, which could affect the		√
Has t	the approved source of water for drilling	changed?				✓
	e there been any physical changes to the s from what was discussed at the onsite		or access route	which will require a change in		✓
Is bo	ending still in place, which covers this pro	posed well? Bo	nd No. 1043127	762	✓	
shou nece	desired or necessary changes to either and be filed on a Sundry Notice, Form 9, assary supporting information as required to the control of t	or amended Appl	ication for Perm	n for Permit to Drill that is being t it to Drill, Form 3, as appropriate, TORY COMPLIANCE TECH	ransfei with	rred
	ature Willy C. Terking	 ν	Date 08/27/200		·····	
	resenting (company name) XTO ENERG	SY INC.	Dato			
izehi	eschang (company hame)			grant and a second		

The person signing this form must have legal authority to represent the company or individual(s) to be listed as the new operator on the Application for Permit to Drill.

AUG 3 0 2007

N1095 DOMINION E and P, INC. to N2615 XTO ENERGY, INC.

RIVER BEND UNIT

api	well_name	qtr_qtr	sec	twp	rng	lease_num	entity	Lease	well	
4304736202	RBU 2-20E	NWNE	20	 		U-03505		Federal		APD
4304736203	RBU 15-20E	SWSE	20	100S	190E	U-03505		Federal	GW	APD
4304736204	RBU 10-20E	NWSE	20	100S	190E	U-03505		Federal	GW	APD
4304736205	RBU 14-21E	SESW	21	100S	190E	U-013766		Federal	GW	APD
4304736295	RBU 10-21E	NWSE	21	100S	190E	U-013766		Federal	GW	APD
4304736426	RBU 7-9E	NWSE	09	100S	190E	U-03505		Federal	GW	APD
4304736430	RBU 16-20E	SESE	20	100S	190E	U-03505		Federal	GW	APD
4304736431	RBU 13-21E	SESE	20	100S	190E	U-013766		Federal	GW	APD
4304736606	RBU 14-11F	SESW	11	100S	200E	U-7206		Federal	GW	APD
4304737032	RBU 1-4E	NENE	04	100S	190E	U-013792		Federal	GW	APD
4304737423	RBU 2-21F	SWSE	16	100S	200E	U-013793-A		Federal	OW	APD
4304737569	RBU 14-15F	SESW	15	100S	200E	U-7206		Federal	OW	APD
4304737648	RBU 6-4E	SWNE	04	100S	190E	U-013792		Federal	GW	APD
4304737649	RBU 12-17E	NWSW	17	100S	190E	U-03505		Federal	GW	APD
4304737650	RBU 13-17E	SWSW	17	100S	190E	U-03505		Federal	GW	APD
4304737651	RBU 6-23E	SENW	23	100S	190E	U-013766		Federal	GW	APD
4304737652	RBU 7-16F	SWNE	16	100S	200E	U-7206		Federal	GW	APD
4304737748	RBU 14-16F	SWSE	16	100S	200E	U-7206		Federal	GW	APD
4304738341	RBU 15-21E	SWSE	21	100S	190E	U 013766		Federal	GW	APD
4304738544	RBU 18-24E	SWSE	13	100S	190E	U 013794		Federal	GW	APD
4304738545	RBU 19-24E	SWSE	13	100S	190E	U 013794		Federal	GW	APD
4304738546	RBU 25-13E	NWSE	13	100S	190E	U-013765		Federal	GW	APD
4304738547	RBU 31-13E	NWSE	13	100S	190E	U-013765		Federal	GW	APD
4304738549	RBU 17-24E	NWNW	19	100S	200E	U-013794		Federal	GW	APD
4304738550	RBU 18-19F	NENW	19	100S	200E	U 013769-A		Federal	GW	APD
4304738551	RBU 19-19F	NWNW	19	100S	200E	U 013769-A		Federal	GW	APD
4304738552	RBU 20-19F	NWNW	19	100S	200E	U 013769-A		Federal	GW	APD
4304738553	RBU 23-19F	NENW	19	100S	200E	U013769-A		Federal	GW	APD
4304738554	RBU 21-18F	NWSW	18	100S	200E	U013769-A		Federal	GW	APD
4304738582	RBU 17-10E	NWNE	10	100S	190E	U-013792		Federal	GW	APD
4304738583	RBU 18-10E	NWNE	10	100S	190E	U-013792		Federal	GW	APD
4304738584	RBU 27-10E	SWSE	10	100S	190E	U-013792		Federal	GW	APD
4304738585	RBU 26-10E	NESE	10	100S	190E	U-013792		Federal	GW	APD
4304738586	RBU 25-10E	NESE	10			U-013792		Federal	GW	APD
4304738587	RBU 23-10E	NESE	10	100S	190E	U-013792		Federal	GW	APD
4304738588	RBU 22-10E	SWNW	10	100S	190E	U-035316		Federal	GW	APD
4304738589	RBU 21-14E	NWSW	14	100S	190E	U-013792		Federal	GW	APD
4304738590	RBU 27-14E	NWSW	14	100S	190E	U-013792		Federal	GW	APD
4304738591	RBU 25-14E	NESE	14	100S	190E	U-013792		Federal	GW	APD
4304738592	RBU 24-14E	NENE	14			U-013792		Federal		
4304738593	RBU 23-14E	SENW	14	100S	190E	U-013792		Federal	_	
4304738594	RBU 30-10E	NENW	15			U-013792		Federal	+	-
4304738597	RBU 18-15E	NENW	15			U-013766	1	Federal		
4304738598	RBU 20-14E	SENE	15			U-013792		Federal		



United States Department of the Interior

BUREAU OF LAND MANAGEMENT Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155



1 66 44

IN REPLY REFER TO 3180 UT-922

Dominion Exploration & Production, Inc. Attn: James D. Abercrombie 14000 Quail Springs Parkway, #600 Oklahoma City, OK 73134-2600

August 10, 2007

Re:

River Bend Unit Uintah County, Utah

Gentlemen:

On August 8, 2007, we received an indenture dated June 30, 2007, whereby Dominion Exploration & Production, Inc. resigned as Unit Operator and XTO Energy Inc. was designated as Successor Unit Operator for the River Bend Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective August 15, 2007. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the River Bend Unit Agreement.

Your statewide oil and gas bond No. UTB000138 will be used to cover all operations within the River Bend Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Greg J. Noble

Greg J. Noble Acting Chief, Branch of Fluid Minerals

Enclosure

AUG 1 6 2007

DIV. OF OIL, GAS & MINING

Form 3160-5 (February 2005)

UNITED STATES

	DEPARTMENT OF THE BUREAU OF LAND MAN	Expires: March 31, 2007 5. Lease Serial NONE CERVED					
SUNDRY Do not use to	SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.				AL FIELD OFFICE lottee or Tribe Name AN -7 PM 1: 12		
SUBMIT IN TR	IPLICATE- Other instr	ructions on rever	se side.		/Agreement, Name and/or No.		
Type of Well Oil Well Name of Operator XTO Energy Address PO Box 1360; 978 North Cres.	,	3b. Phone No. (include 435-722-4521	area code)	8. Well Name and No. RBU 19-24E 9. API Well No. 4304738545 10. Field and Pool, or Exploratory Area Natural Buttes 11. County or Parish, State			
4. Location of Well (Footage, Sec.,		٠.					
				Uintah Cou			
	PPROPRIATE BOX(ES) TO			EPORT, OR O	THER DATA		
TYPE OF SUBMISSION		TYP	E OF ACTION				
Notice of Intent Subsequent Report Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Production (St. Reclamation Recomplete Temporarily Al Water Disposal	bandon	Water Shut-Off Well Integrity Other Permit Extension		
Attach the Bond under which t following completion of the in	ectionally or recomplete horizontally the work will be performed or provi- volved operations. If the operation and Abandonment Notices must be	y, give subsurface location de the Bond No. on file w results in a multiple compl	s and measured and tra ith BLM/BIA. Requiretion or recompletion	ue vertical depths of red subsequent repor in a new interval, a F	all pertinent markers and zones. ts must be filed within 30 days Form 3160-4 must be filed once		
-	ests a one year extension of the	-		_			
				R	ECEIVED		
					JAN 18 2008		
					OF OIL, GAS & MINING		

14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)	
Don Hamilton	Title Agent for XTO Energy, Inc.
Signature Don Hamilton	Date 12-31-07
THIS SPACE FOR FED	DERAL OR STATE OFFICE USE
Approved by 2	Petroleum Engineer Date JAN 1 4 2008
Conditions of approval, if any are attached. Approval of this notice does recrify that the applicant holds legal or equitable title to those rights in the swhich would entitle the applicant to conduct operations thereon.	

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



FORM APPROVED

CONDITIONS OF APPROVAL

XTO Energy, Inc.

Notice of Intent APD Extension

Lease: Well: UTU-013794 RBU 19-24E

Location:

SWSE Sec 13-T10S-R19E

An extension for the referenced APD is granted with the following conditions:

1. The extension and APD shall expire on 2/23/09.

2. No other extension shall be granted.

If you have any other questions concerning this matter, please contact Ryan Angus of this office at (435) 781-4430

Form 3160-5

UNITED STATES

FORM APPROVED
OMB NO. 1004-0137
Expires July 31, 2010

(August (007) , DEPARTMENT OF				ł		B NO. 1004-0137 bires July 31, 2010
BUREAU OF LAND	MANAGEMI	ENT		<u> -</u>	5. Lease Seria	
SUNDRY NOTICES AND	REPORTS	ON WELLS	S	1	J-013794	1110.
Do not use this form for propo	sals to drill	or to re-en	ter an			lottee or Tribe Name
abandoned well. Use Form 3160	0-3 (APD) for	r such proj	osals.			
CUDINT IN TOIL 10 TELL					I/A	
SUBMIT IN TRIPLICATE - O	ther instructio	ons on page	2		7. If Unit or Ca	A/Agreement, Name and/or No.
1. Type of Well						ONI
Oil Well X Gas Well Other					3. Well Name a	
2. Name of Operator				T I	RBU 19-24E	
XTO Energy Inc.			-	9	. API Well No).
3a. Address		3b. Phone N	lo. (include area	code)	13-047-385	
382 CR 3100 Aztec, NM 87410 4. Location of Well (Footage, Sec., T., R., M., or Survey Descript	tion)	<u> </u>	505-33	3-3100	10. Field and I	Pool, or Exploratory Area
454	•	e orner		, i	VATURAL BU	TTES
	3-T10S-R191 4-T10S-R191	-		<u> </u> -	11. County or	Parish State
	1 1100 1110	d, bilbari			JINTAH	UTAH
12. CHECK APPROPRIATE BOX	(FS) TO INI	DICATE NA	TURE OF NO			
	(EO) 10 III		.,,	···	1, OK 01111	T DATA
TYPE OF SUBMISSION			TYPE	OF ACTION		
X Notice of Intent	Acidize	Deep	en	Production (S	Start/Resume)	Water Shut-Off
	Alter Casing	Fract	ure Treat	Reclamation		Well Integrity
Subsequent Report	Casing Repair		Construction	三		
		一		Recomplete		Other
I mai Avandonment Notice	Change Plans		and Abandon	Temporarily /		
	Convert to Injection	on Plug	Back	Water Dispos	al .	
testing has been completed. Final Abandonment Notices determined that the final site is ready for final inspection.) XTO Energy Inc. proposes to change electronements.			ng program	as detailed TO OPERATOR	in the at	,
14. I hereby certify that the foregoing is true and correct		1		*****		
Name (Printed/Typed) DOLENA JOHNSON		Title	OFFICE (LERK		
Signature Se oc Closlo		Date	05/20/200			- National Control of the Control of
THIS SPACE	CE FOR FFD		ADOEDO PP	inc	Feder	al Approval Of This
Approved by					Act	ion is Necessary
			ill Gas an	d Willing		
Conditions of approval, if any, are attached. Approval of this notice does need the applicant holds legal or equitable title to those rights in the subject lease		ify that Off	ice/ 12/	J &	#	

entitle the applicant to conduct operations thereon. Title 18 U.S.C. Section 1001, and Title 43 U.S.C. Section 1212, makes it a crime for any person knowingly and fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

XTO ENERGY INC.

RBU 19-24E APD Data May 20, 2008

Location: 159' FSL & 1855' FEL, Sec. 13, T10S, R19E County: Uintah

Bottomhole Location: 150' FNL & 2550' FWL, Sec. 24, T10S, R19E

State: <u>Utah</u>

GREATEST PROJECTED TD: 8761' MD/ 8650' TVD

APPROX GR ELEV: 5173'

OBJECTIVE: Wasatch/Mesaverde Est KB ELEV: 5187' (14' AGL)

1. MUD PROGRAM:

INTERVAL	0' to 2462'	2462' to 8761'
HOLE SIZE	12.25"	7.875"
MUD TYPE	FW/Spud Mud	KCl Based LSND / Gel Chemical
WEIGHT	8.80	8.6-9.2
VISCOSITY	NC	30-60
WATER LOSS	NC	8-15

Remarks: Use fibrous materials as needed to control seepage and lost circulation. Pump high viscosity sweeps as needed for hole cleaning. Raise viscosity at TD for logging. Reduce viscosity after logging for cementing purposes. The mud system will be monitored visually/manually.

2. CASING PROGRAM:

Surface Casing: 9.625" casing set at ±2462'MD/2400'TVD in a 12.25" hole filled with 8.8 ppg mud

					Coll	Burst						
					Rating	Rating	Jt Str	ID	Drift	SF	SF	SF
Interval	Length	Wt	Gr	Cplg	(psi)	(psi)	(M-lbs)	(in)	(in)	Coll	Burst	Ten
0'-2462'	2462'	36#	J-55	ST&C	2020	3520	394	8.921	8.765	2.35	4.10	4.44

Production Casing: 5.5" casing set at ±8761'MD/8650'TVD in a 7.875" hole filled with 9.20 ppg mud.

				0			- 111 0 7 10 7	0 110101	11100 11 101	7.20 PP	5	
					Coll	Burst						
					Rating	Rating	Jt Str	· ID	Drift	SF	SF	SF
Interval	Length	Wt	Gr	Cplg	(psi)	(psi)	(M-lbs)	(in)	(in)	Coll	Burst	Ten
0'-8761'	8761'	17#	N-80	LT&C	6280	7740	348	4.892	4.767	1.92	2.36	2.34

Collapse and burst loads calculated at TVD with 0.1 psi/ft gas gradient back up.

3. WELLHEAD:

- A. Casing Head: Larkin Fig 92 (or equivalent), 9" nominal, 2,000 psig WP (4,000 psig test) with 9-5/8" 8rnd thread on bottom (or slip-on, weld-on) and 11-3/4" 8rnd thread on top.
- B. Tubing Head: Larkin Fig 612 (or equivalent), 6.456" nominal, 5,000 psig WP, 5-1/2" 8rnd female thread on bottom (or slip-on, weld-on), 8-5/8" 8rnd thread on top.

4. **CEMENT PROGRAM:**

A. Surface:

9.625", 36#, J-55 (or equiv.), ST&C casing to be set at ±2462' in 12.25" hole.

LEAD:

±252 sx of Premium Plus V Blend. (Type V/Poz/Gel) or equivalent, with dispersant, fluid loss, accelerator, & LCM mixed at 11.0 ppg, 3.82 ft³/sk, 22.95 gal wtr/sx.

TAIL:

 $350~\rm sx~Class~G$ or equivalent cement with bonding additive, LCM, dispersant, & fluid loss mixed at $15.6~\rm ppg,~1.2~cuft/sx$

Total estimated slurry volume for the 9.625" intermediate casing is 1383.7 ft³. Slurry includes 75% excess of calculated open hole annular volume to 2462'.

B. <u>Production:</u> 5.5", 17#, N-80 (or equiv.), LT&C casing to be set at ±8761' in 7.875" hole.

LEAD:

±258 sx of Premium Plus V Blend. (Type V/Poz/Gel) or equivalent, with dispersant, fluid loss, accelerator, & LCM mixed at 11.6 ppg, 3.10 ft³/sk, 17.71 gal wtr/sx.

TAIL:

400 sx Class G or equivalent cement with poz, bonding additive, LCM, dispersant, & fluid loss mixed at 13.0 ppg, 1.49 cuft/sx, 9.09 gal/sx.

Total estimated slurry volume for the 5.5" production casing is 1395.3 ft³. Slurry includes 15% excess of calculated open hole annular volume.

Note: The slurry design may change slightly based upon actual conditions. Final cement volumes will be determined from the caliper logs plus 15% or greater excess. The cement is designed to circulate on surface casing string. The production casing is designed for 1962' top of cement..

5. LOGGING PROGRAM:

- A. Mud Logger: The mud logger will come on at intermediate casing point and will remain on the hole until TD. The mud will be logged in 10' intervals.
- B. Open Hole Logs as follows: Run Array Induction/SFL/GR/SP fr/TD (8761') to the bottom of the surface csg. Run Neutron/Lithodensity/Pe/GR/Cal from TD (8761') to 2462'. Run Gamma Ray to surface.

8. **BOP EQUIPMENT**:

Surface will not utilize a bop stack.

Production hole will be drilled with a 3000 psi BOP stack.

Minimum specifications for pressure control equipment are as follows:

Ram Type: 11" Hydraulic double ram with annular, 3000 psi w.p.

Ram type preventers and associated equipment shall be tested to stack working pressure if isolated by test plug or to 70% of internal yield pressure of casing. Pressure shall be maintained for at least 10 minutes or until requirements of test are met, whichever is longer. If a test plug is utilized, no bleed-off pressure is acceptable. For a test not utilizing a test plug, if a decline in pressure of more than 10% in 30 minutes occurs, the test shall be considered to have failed. Valve on casing head below test plug shall be open during test of BOP stack.

Annular type preventers (if used) shall be tested to 50% of rated working pressure. Pressure shall be maintained at least 10 minutes or until provisions of test are met, whichever is longer.

As a minimum, the above test shall be performed:

- a. when initially installed:
- b. whenever any seal subject to test pressure is broken
- c. following related repairs: and
- d. at 30 day intervals

Valves shall be tested from working pressure side during BOPE tests with all down stream valves open.

When testing the kill line valve(s) shall be held open or the ball removed.

Annular preventers (if used) shall be functionally operated at least weekly.

Pipe and blind rams shall be activated each trip, however, this function need not be performed more than once a day.

A BOPE pit level drill shall be conducted weekly for each drilling crew.

The BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No.2 for equipment and testing requirements, procedures, etc., and individual components shall be operable as designed. Chart recorders shall be used for all pressure tests. Pressure tests shall apply to all related well control equipment.

BOP systems shall be consistent with API RP53. Pressure tests will be conducted before drilling out from under casing strings which have been set and cemented in place. Test pressures for BOP equipment are as follows:

```
Annular BOP -- 1500 psi
Ram type BOP -- 3000 psi
Kill line valves -- 3000 psi
Choke line valves and choke manifold valves -- 3000 psi
Chokes -- 3000 psi
Casing, casinghead & weld -- 1500 psi
Upper kelly cock and safety valve -- 3000 psi
Dart valve -- 3000 psi
```

Blowout preventer controls will be installed prior to drilling the surface casing plug and will remain in use until the well is completed or abandoned. Preventers will be inspected and operated at least daily to ensure good mechanical working order, and this inspection will be recorded on the daily drilling report. Preventers will be pressure tested before drilling casing cement plugs.

The BLM in Vernal, UT shall be notified, at least 24 hours prior to initiating the pressure test, in order to have a BLM representative on location during pressure testing.

- a. The size and rating of the BOP stack is shown on the attached diagram.
- b. A choke line and a kill line are to be properly installed.
- c. The accumulator system shall have a pressure capacity to provide for repeated operation of hydraulic preventers.
- d. Drill string safety valve(s), to fit all tools in the drill string, are to be maintained on the rig floor while drilling operations are in progress.

e. See attached BOP & Choke manifold diagrams.

9. <u>COMPANY PERSONNEL:</u>

<u>Name</u>	<u>Title</u>	Office Phone	Home Phone
John Egelston	Drilling Engineer	505-333-3163	505-330-6902
Bobby Jackson	Drilling Superintendent	505-333-3224	505-486-4706
Glen Christiansen	Project Geologist	817-885-2800	



550

1100

1650

2200

2750

3300

3850

Wasatch Tongue

Uteland Limestone Wasatch

Chapita Wells

Uteland Buttes

Mesaverde

-550

550

True Vertical Depth

5500

6050

6600

7150

7700

8250

8800

Well Name: RBU 19-24E

San Juan Basin **Drilling Department**

Calculation Method: Minimum Curvature

Geodetic Datum: North American Datum 1983

Lat: 39° 56' 26.160 N Long: 109° 43' 41.858 W



Azimuths to True North Magnetic North: 11.54°

> Magnetic Field Strength: 52592.2nT Dip Angle: 65.86° Date: 5/20/2008 Model: IGRF200510

SECTION DETAILS

Sec	MD	Inc	Azi	TVD	+N/-S	+E/-W	DLeg	TFace	VSec	Target
1	0.0	0.00	0.00	0.0	0.0	0.0	0.00	0.00	0.0	
2	300.0	0.00	0.00	300.0	0.0	0.0	0.00	0.00	0.0	
3	0.008	15.00	249.36	794.3	-22.9	-60.9	3.00	249.36	65.1	
4	3730.7	15.00	249.36	3625.2	-290.3	-770.7	0.00	0.00	823.6	
5	4230.7	0.00	0.00	4119.5	-313.3	-831.6	3.00	180.00	888.7	
6	4611.2	0.00	0.00	4500.0	-313.3	-831.6	0.00	0.00	888.7	RBU 19-24E Requested BHL
7	8761.2	0.00	0.00	8650.0	-313.3	-831.6	0.00	0.00	888.7	•

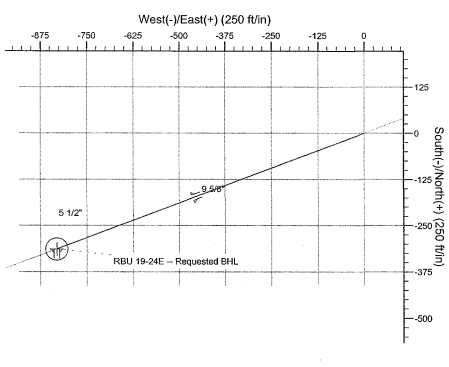
CASING DETAILS

9 5/8"

FORMATION TOP DETAILS

TVD	MD	Name	Size .	TVDPath MDPath	Formation
2400.0	2462.3	9 5/8"	9-5/8	4180.0 4291.2	Wasatch Tongue
8650.0	8761.2	5 1/2"	5-1/2	4540.0 4651.2	Uteland Limestone
				4700.0 4811.2	Wasatch
				5610.0 5721.2	Chapita Wells
				6850.0 6961.2	Uteland Buttes
				7740.0 7851.2	Mesaverde

5 1/2" 1100 Vertical Section at 249.36°



XTO Energy

Natural Buttes Wells(NAD83) RBU 19-24E RBU 19-24E RBU 19-24E

Plan: Permitted Wellbore

Standard Planning Report

20 May, 2008

Planning Report

Database:

EDM 2003.14 Single User Db

Company:

XTO Energy

Project:

Natural Buttes Wells(NAD83)

Site: Well: Wellbore:

RBU 19-24E RBU 19-24E RBU 19-24E Permitted Wellbore Local Co-ordinate Reference:

TVD Reference:

MD Reference:

North Reference:

Survey Calculation Method:

Well RBU 19-24E

Rig KB @ 5187.0ft (Frontier #6)

Rig KB @ 5187.0ft (Frontier #6)

True

Minimum Curvature

Project

Design:

Natural Buttes Wells(NAD83), Vernal, UT

Map System: Geo Datum:

US State Plane 1983

North American Datum 1983

Utah Northern Zone

System Datum:

Mean Sea Level

Using Well Reference Point

Map Zone:

Site

Site Position:

RBU 19-24E, T10S, R19E

From:

Lat/Long

Northing: Easting:

3,142,807.18 ft 2,137,285.66 ft

Latitude: Longitude: 39° 56' 26.160 N

Position Uncertainty:

0.0 ft

Slot Radius:

Grid Convergence:

109° 43' 41.858 W 1.17°

Well

RBU 19-24E, S-Well to Wasatch/Mesaverde

Well Position

+N/-S +E/-W

0.0 ft 0.0 ft

Northing: Easting:

3,142,807.18 ft 2,137,285.66 ft

Latitude: Longitude:

39° 56' 26.160 N 109° 43' 41.858 W

Position Uncertainty

0.0 ft

Wellhead Elevation:

5,173.0 ft

Ground Level:

5,173.0 ft

Wellbore

RBU 19-24E

Magnetics

Model Name

Sample Date

Declination (°)

Dip Angle

Field Strength (nT)

IGRF200510

5/20/2008

11 54

65.86

52,592

Design Audit Notes: Permitted Wellbore

Version:

Phase:

PROTOTYPE

Tie On Depth: +E/-W

0.0 Direction

Vertical Section:

Depth From (TVD) (ft) 0.0

+N/-S (ft) 0.0

(ft) 0.0

(°) 249.36

an Sections										
Measured			Vertical			Dogleg	Build	Turn		
Depth (ft)	Inclination (°)	Azimuth (°)	Depth (ft)	+N/-S (ft)	+E/-W (ft)	Rate (°/100ft)	Rate (°/100ft)	Rate (°/100ft)	TFO (°)	Target
0.0	0.00	0.00	0.0	0.0	0.0	0.00	0.00	0.00	0.00	TO BE CLUSTED BY THE A THE WITCH STREET COST IN MATTER AND
300.0	0.00	0.00	300.0	0.0	0.0	0.00	0.00	0.00	0.00	
800.0	15.00	249.36	794.3	-22.9	-60.9	3.00	3.00	0.00	249.36	
3,730.7	15.00	249.36	3,625.2	-290.3	-770.7	0.00	0.00	0.00	0.00	
4,230.7	0.00	0.00	4,119.5	-313.3	-831.6	3.00	-3.00	0.00	180.00	
4,611.2	0.00	0.00	4,500.0	-313.3	-831.6	0.00	0.00	0.00	0.00	RBU 19-24E Re
8,761.2	0.00	0.00	8,650.0	-313.3	-831.6	0.00	0.00	0.00	0.00	

Planning Report

Database:

EDM 2003.14 Single User Db

Company:

XTO Energy

Project:

Natural Buttes Wells(NAD83)

Site: Well: RBU 19-24E RBU 19-24E RBU 19-24E

Wellbore: Design:

Permitted Wellbore

Local Co-ordinate Reference:

TVD Reference:

MD Reference:

North Reference:

Survey Calculation Method:

Well RBU 19-24E

Rig KB @ 5187.0ft (Frontier #6)

Rig KB @ 5187.0ft (Frontier #6)

Minimum Curvature

Planned Survey				en e		SARAN SASSANSAN S			
Measured Depth	Inclination	Azimuth	Vertical Depth	+N/-S	+E/-W	Vertical Section	Dogleg Rate	Bulld Rate	Turn Rate
(ft)	(°)	(°)	(ft)	(ft)	(ft)	(ft)	(°/100ft)	(°/100ft)	(°/100ft)
0.0	0.00	0.00	0.0	0.0	0.0	0.0	0.00	0.00	0,00
100.0	0.00	0.00	100.0	0.0	0.0	0.0	0.00	0.00	0.00
200.0	0.00	0.00	200.0	0.0	0.0	0.0	0.00	0.00	0.00
300.0	0.00	0.00	300.0	0.0	0.0	0.0	0.00	0.00	0.00
400,0	3.00	249.36	400.0	-0.9	-2.4	2.6	3.00	3.00	0.00
500.0	6.00	240.26							
600.0	9.00	249.36	499.6	-3.7	-9.8	10.5	3.00	3.00	0.00
700.0	12.00	249.36	598.8	-8.3	-22.0	23.5	3.00	3.00	0.00
800.0		249.36	697.1	-14.7	-39.1	41.7	3.00	3.00	0.00
900.0	15.00	249.36	794.3	-22.9	-60.9	65.1	3.00	3.00	0.00
900.0	15.00	249.36	890.9	-32.1	-85.1	91.0	0.00	0.00	0.00
1,000.0	15.00	249.36	987.5	-41.2	-109.3	116.8	0.00	0.00	0.00
1,100.0	15.00	249.36	1,084.1	-50.3	-133.6	142.7	0.00	0.00	0.00
1,200.0	15.00	249.36	1,180.7	-59.4	-157.8	168.6	0.00	0.00	
1,300.0	15.00	249.36	1,277.3	-68.6	-182.0	194.5	0.00		0.00
1,400.0	15.00	249.36	1,373.9	-77.7	-206.2	220.4		0.00	0.00
							0.00	0.00	0.00
1,500.0	15.00	249.36	1,470.5	-86.8	-230.4	246.3	0.00	0.00	0.00
1,600.0	15.00	249.36	1,567.0	-95.9	-254.7	272.1	0.00	0.00	0.00
1,700.0	15.00	249.36	1,663.6	-105.0	-278.9	298.0	0.00	0.00	0.00
1,800.0	15.00	249.36	1,760.2	-114.2	-303.1	323.9	0.00	0.00	0.00
1,900.0	15.00	249.36	1,856.8	-123.3	-327.3	349.8	0.00	0.00	0.00
2,000.0	15.00	249.36	1.050.4	400.4	054 5				
2,100.0			1,953.4	-132.4	-351.5	375.7	0.00	0.00	0.00
2,100.0	15.00	249.36	2,050.0	-141.5	-375.8	401.5	0.00	0.00	0.00
	15.00	249.36	2,146.6	-150.7	-400.0	427.4	0.00	0.00	0.00
2,300.0	15.00	249.36	2,243.2	-159.8	-424.2	453.3	0.00	0.00	0.00
2,400.0	15.00	249.36	2,339.8	-168.9	-448.4	479.2	0.00	0.00	0.00
2,462.3	15.00	249.36	2,400.0	-174.6	-463,5	495.3	0.00	0.00	0.00
9 5/8"								0.00	0.00
2,500.0	15.00	249.36	2,436.4	-178.0	-472.7	505.1	0.00	0.00	0.00
2,600.0	15.00	249.36	2,533.0	-187.2	-496.9	531.0			0.00
2,700.0	15.00	249.36	2,629.6	-196.3	-521.1		0.00	0.00	0.00
2,800.0	15.00	249.36	2,726.2			556.8	0.00	0.00	0.00
	13.00	249.50	2,120.2	-205.4	-545.3	582.7	0.00	0.00	0.00
2,900.0	15.00	249.36	2,822.8	-214.5	-569.5	608.6	0.00	0.00	0.00
3,000.0	15.00	249.36	2,919.3	-223.7	-593.8	634.5	0.00	0.00	0,00
3,100.0	15.00	249.36	3,015.9	-232.8	-618.0	660.4	0.00	0.00	0.00
3,200.0	15.00	249.36	3,112.5	-241.9	-642.2	686.2	0.00	0.00	0.00
3,300.0	15.00	249.36	3,209.1	-251.0	-666.4	712.1	0.00	0.00	0.00
3,400.0	15.00								
· ·	15.00	249.36	3,305.7	-260.1	-690.6	738.0	0.00	0.00	0.00
3,500.0	15.00	249.36	3,402.3	-269.3	-714.9	763.9	0.00	0.00	0.00
3,600.0	15.00	249.36	3,498.9	-278.4	-739.1	789.8	0.00	0.00	0.00
3,700.0	15.00	249.36	3,595.5	-287.5	-763.3	815.7	0.00	0.00	0.00
3,730.7	15.00	249.36	3,625.2	-290.3	-770.7	823.6	0.00	0.00	0.00
3,800.0	12.92	249.36	3,692.4	-296.2	-786.4	840.3	3.00		
3,900.0	9.92	249.36	3,790.4	-303.2	-700.4 -804.9		3.00	-3.00	0.00
4,000.0	6.92	249.36	3,889.3			860.1	3.00	-3.00	0.00
4,100.0	3.92	249.36		-308.3	-818.6	874.8	3.00	-3.00	0.00
4,200.0			3,988.9	-311.7	-827.5	884.2	3.00	-3.00	0.00
4,200.0	0.92	249.36	4,088.8	-313.2	-831.4	888.4	3.00	-3.00	0.00
4,230.7	0.00	0.00	4,119.5	-313.3	-831.6	888.7	3.00	-3.00	0.00
4,291.2	0.00	0.00	4,180.0	-313.3	-831.6	888.7	0.00	0.00	0.00
Wasatch Tong	ıue		• • • • • • •		,	- 0011	0.00	0.00	0.00
4,300.0	0.00	0.00	4,188.8	-313.3	-831.6	900 7	0.00	0.00	
4,400.0	0.00					888.7	0.00	0.00	0.00
4,500.0		0.00	4,288.8	-313.3	-831.6	888.7	0.00	0.00	0.00
	0.00	0.00	4,388.8	-313.3	-831.6	888.7	0.00	0.00	0.00
4,600.0	0.00	0.00	4,488.8	-313.3	-831.6	888.7	0.00	0.00	0.00

Planning Report

Database:

EDM 2003.14 Single User Db

Company: Project: XTO Energy

Site: Well: Natural Buttes Wells(NAD83) RBU 19-24E

Wellbore: Design: RBU 19-24E RBU 19-24E RBU 19-24E Local Co-ordinate Reference:

TVD Reference: MD Reference:

North Reference: Survey Calculation Method: Well RBU 19-24E

Rig KB @ 5187.0ft (Frontier #6) Rig KB @ 5187.0ft (Frontier #6)

True

Minimum Curvature

Design:	Permitted	vvelibore
	****	20020
A		1.11.11.11.11

Planned Survey	eguntali Historia	n e na naveona	100173747 - 321, 2013 A		van un vindent en en vinden en	ture a super est come est			
Measured			Vertical			Vertical	Dogleg	Build	Turn
Depth	Inclination	Azimuth	Depth	+N/-S	+E/-W	Section	Rate	Rate	Rate
(ft)	(°)	(°)	(ft)	(ft)	(ft)	(ft)	(°/100ft)	(°/100ft)	(°/100ft)
4,611.2	0.00	0.00	4,500.0	-313.3	-831.6	888.7	0.00	0.00	0.00
RBU 19-24E	Requested BHI	L							
4,651.2	0.00	0.00	4,540.0	-313.3	-831.6	888.7	0.00	0.00	0.00
Uteland Lim	estone								
4,700.0	0.00	0.00	4,588.8	-313.3	-831.6	888.7	0.00	0.00	0.00
4,800.0	0.00	0.00	4,688.8	-313,3	-831.6	888.7	0.00	0.00	0.00
4,811.2	0.00	0.00	4,700.0	-313.3	-831.6	888.7	0.00	0.00	0.00
Wasatch									****
4,900.0	0.00	0.00	4,788.8	-313.3	-831.6	888.7	0.00	0.00	0.00
5,000.0	0.00	0.00	4,888.8	-313.3	-831.6	888.7	0.00	0.00	0.00
5,100.0	0.00	0.00	4,988.8	-313.3	-831.6	888.7	0.00	0.00	0.00
5,200.0	0.00	0.00	5,088.8	-313.3	-831.6	888.7	0.00	0.00	0.00
5,300.0	0.00	0.00	5,188.8	-313.3	-831.6	888.7	0.00	0.00	0.00
5,400.0	0.00	0.00	5,288.8	-313.3	-831.6	888.7	0.00	0.00	0.00
5,500.0	0.00	0.00	5,388.8	-313.3	-831.6	888.7	0.00	0.00	0.00
5,600.0	0.00	0.00	5,488.8	-313.3	-831.6	888.7	0.00	0.00	0.00
5,700.0	0.00	0.00	5,588.8	-313.3	-831.6	888.7	0.00	0.00	0.00
5,721.2	0.00	0.00	5,610.0	-313.3	-831.6	888.7			
Chapita Weli		0.00	3,010.0	-313,3	-031.0	000.7	0.00	0.00	0.00
5,800.0	0.00	0.00	5.688.8	-313.3	-831.6	000 7	0.00	0.00	0.00
5,900.0	0.00	0.00	5,788.8		-831.6	888.7	0.00	0.00	0.00
6,000.0	0.00	0.00	5,788.8	-313.3 -313.3		888.7	0.00	0.00	0,00
6,100.0	0.00	0.00	5,988.8	-313.3	-831.6 -831.6	888.7 888.7	0.00	0.00	0.00
							0.00	0.00	0.00
6,200.0	0.00	0.00	6,088.8	-313.3	-831.6	888.7	0.00	0.00	0.00
6,300.0	0.00	0.00	6,188.8	-313.3	-831.6	888.7	0.00	0.00	0.00
6,400.0	0.00	0.00	6,288.8	-313.3	-831.6	888.7	0.00	0.00	0.00
6,500.0	0.00	0.00	6,388.8	-313.3	-831.6	888.7	0.00	0.00	0.00
6,600.0	0.00	0.00	6,488.8	-313.3	-831.6	888.7	0.00	0.00	0.00
6,700.0	0.00	0.00	6,588.8	-313.3	-831.6	888.7	0.00	0.00	0.00
6,800.0	0.00	0.00	6,688.8	-313.3	-831.6	888.7	0.00	0.00	0.00
6,900.0	0.00	0.00	6,788.8	-313.3	-831.6	888.7	0.00	0.00	0.00
6,961.2	0.00	0.00	6,850.0	-313.3	-831.6	888.7	0.00	0.00	0.00
Uteland Butt									
7,000.0	0.00	0.00	6,888.8	-313.3	-831.6	888.7	0.00	0.00	0.00
7,100.0	0.00	0.00	6,988.8	-313.3	-831.6	888.7	0.00	0.00	0.00
7,200.0	0.00	0.00	7,088.8	-313.3	-831.6	888.7	0.00	0:00	0.00
7,300.0	0.00	0.00	7,188.8	-313.3	-831.6	888.7	0.00	0.00	0.00
7,400.0	0.00	0.00	7,288.8	-313.3	-831.6	888.7	0.00	0.00	0.00
7,500.0	0.00	0.00	7,388.8	-313.3	-831.6	888.7	0.00	0.00	0.00
7,600.0	0.00	0.00	7,488.8	-313.3	-831.6	888.7	0.00	0.00	0.00
7,700.0	0.00	0.00	7,588.8	-313,3	-831.6	888.7	0.00	0.00	0.00
7,800.0	0.00	0.00	7,688.8	-313.3	-831.6	888.7	0.00		0.00
7,851.2	0.00	0.00	7,740.0	-313.3	-831.6	888.7	0.00	0.00	0.00
Mesaverde			7,7 70.0	0,0.0	001.0	000.7	0.00	0.00	0.00
7,900.0	0.00	0.00	7,788.8	-313.3	-831.6	888.7	0.00	0.00	0.00
8,000.0	0.00	0.00	7,888.8	-313.3	-831.6	888.7	0.00	0.00	0.00
8,100.0	0.00	0.00	7,988.8	-313.3	-831.6	888.7	0.00	0.00	0.00
8,200.0	0.00	0.00	8,088.8	-313.3	-831.6	888.7	0.00	0.00	0.00
8,300.0	0.00	0.00	8,188.8	-313.3	-831.6	888.7	0.00	0.00	0.00
8,400.0	0.00	0.00	8,288.8	-313.3	-831.6	888.7	0.00	0.00	0.00
8,500.0	0.00	0.00	8,388.8	-313.3	-831.6	888.7	0.00	0.00	0.00
8,600.0	0.00	0.00	8,488.8	-313.3	-831.6	888.7	0.00	0.00	0.00
8,700.0	0.00	0,00	8,588.8	-313.3	-831.6	888.7	0.00	0.00	0.00

Planning Report

Database:

EDM 2003.14 Single User Db

Company: Project:

XTO Energy

Natural Buttes Wells(NAD83)

Site: Well: Wellbore:

Design:

RBU 19-24E RBU 19-24E RBU 19-24E Permitted Wellbore Local Co-ordinate Reference:

TVD Reference:

MD Reference:

North Reference: Survey Calculation Method: Well RBU 19-24E

Rig KB @ 5187.0ft (Frontier #6)

Rig KB @ 5187.0ft (Frontier #6)

True

Minimum Curvature

Measured			Vertical			Vertical	Dogleg	Build	Turn
Depth	Inclination	Azimuth	Depth	+N/-S	+E/-W	Section	Rate	Rate	Rate
(ft)	(°)	(°)	(ft)	(ft)	(ft)	(ft)	(°/100ft)	(°/100ft)	(°/100ft)
8,761.2	0.00	0.00	8,650.0	-313.3	-831.6	888.7	0.00	0.00	0.00

RBU 19-24E Requeste - plan hits target - Circle (radius 30.0)		0.00	4,500.0	-313.3	-831.6	3,142,477.03	2,136,460.58	39° 56′ 23.065 N	109° 43' 52.533 W
Targets Target Name - hit/miss target - Shape	Dip Angle (°)	Dip Dir. (°)	TVD (ft)	+N/-S (ft)	+E/-W (ft)	Northing (ft)	Easting (ft)	Latitude	Longitude

	TO A DOLL HANDS OF THE PARTY OF			ARTHUR TEACHER TO BE TO BE TO BE TO THE TO THE TOTAL TO T	TORREST CONTRACTOR OF THE SECTION OF	
Casing Points Measured Depth (ft)	Vertical Depth (ft)		Name	Casing Diameter (")	Hole Diameter (")	
2,462.3	2,400.0	5/8"	and the second s	9-5/8	12-1/4	4.114000 VARIANISA 4.
8,761.2	8,650.0	5 1/2"		5-1/2	7-7/8	:

Formations. Measured Depth (tt)	Vertical Depth (ft)	Name	Dip Dip Direction Lithology (°) (°)
4,291.2	4,180.0	Wasatch Tongue	0.00
4,651.2	4,540.0	Uteland Limestone	0.00
4,811.2	4,700.0	Wasatch	0.00
5,721.2	5,610.0	Chapita Wells	0.00
6,961.2	6,850.0	Uteland Buttes	0.00
7,851.2	7,740.0	Mesaverde	0.00

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

NERGY INC. R 3100 ITEC	zip 87410	_ Oper _ 			ımber: N		
TEC	zip 87410	- 					
	zip 87410	-	Þ	hone N u	ımber: (5	605) 333-3100	
IM	zip 87410		P	hone Nu	ımber: (5	605) 333-3100	
			Phone Number: (505) 333-310				
Well	Name	QQ	Sec	Twp	Rng	County	
RBU 19-24E		SWSE 13 10S		19E	UINTAH		
Current Entity Number	New Entity Number	Spud Date		Entity Assignment Effective Date			
99999	7050	7/4/2008		7/14/08			
_	Current Entity Number	Current Entity Number 99999 7050	Current Entity New Entity S Number Number 99999 7050	Current Entity New Entity Spud Date Number Number 7050 7/4/2008	Current Entity New Entity Spud Date Number Number 99999 7050 7/4/2008	Current Entity New Entity Spud Date Entity Number Number F 9999 7050 7/4/2008 7/4/2008	

API Number	Well	lame	QQ Sec Twp		Twp	Rng County			
Action Code	Current Entity Number	New Entity Number	Spud Date		Entity Assignment Effective Date				
omments:		A CONTRACTOR OF THE CONTRACTOR				<u> </u>			

API Number	Well I	Varne	QQ Sec Twp		Ring County		
Action Code	Current Entity Number	New Entity Number	S	Spud Date		Entity Assignment Effective Date	
omments:							

ACTION CODES:

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (Explain in 'comments' section)

RECEIVED

JUL 09 2008

WANETT MCCAULEY

Signature FILE CLERK

Title

RK 7/8/2008

Date

(5/2000)

Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPRO	٧ED
OMB NO. 1004-	0137
Expires July 31,	2010

5. Lease Serial No.

TT-	^1	27	α
–	.,.	. D /	74

6. If Indian, Allottee or Tribe Name

SUNDRY NOTICES AND REPOR	RIS ON WELLS
Do not use this form for proposals to	drill or to re-enter an
abandoned well. Use Form 3160-3 (APL	D) for such proposals.

7. If Unit or CA/Agreement, Name and/or No. SUBMIT IN TRIPLICATE - Other instructions on page 2 RIVERBEND UNIT Type of Well 8. Well Name and No. Oil Well | X | Gas Well Other RBU 19-24E 2. Name of Operator XTO Energy Inc. 9. API Well No. 3b. Phone No. (include area code) 3a. Address 43-047-38545 382 CR 3100 Aztec, NM 87410 505-333-3100 10. Field and Pool, or Exploratory Area 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) NATURAL BUTTES SHL: 159' FSL & 1855' FEL SWSE SEC 13-T10S-R19E, SLB&M 11. County or Parish, State BHL: 150' FNL & 2550' FWL NENW SEC 24-T10S-R19E, SLB&M UTAH CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Acidize Deepen Production (Start/Resume) Water Shut-Off Alter Casing Fracture Treat Reclamation Well Integrity X Subsequent Report Casing Repair New Construction Recomplete Other Plug and Abandon Change Plans Temporarily Abandon Final Abandonment Notice Convert to Injection Plug Back Water Disposal

13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the final site is ready for final inspection.)

XTO Energy Inc. spudded 20" conductor hole 7/4/2008 & drilled to 40'. Set 14" conductor csg @ 40' & cemented to surface w/5 yds Redimix cement.

Drilling ahead. . . .

RECEIVED

JUL 1 1 2008

DIV OF OIL GAS & MINING

		DIV. OF OIL, GAS & WINNING
 I hereby certify that the foregoing is true and correct Name (Printed/Typed) 		
WANETT MCCAULEY	Title FILE CLERK	
Signature Want Mc Caully	Date 07/08/2008	
THIS SPACE FOR	DERAL OR STATE OFFICE USE	
Approved by	Title	Date
Conditions of approval, if any, are attached. Approval of this notice does not warrant or of the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.	ertify that Office	

Title 18 U.S.C. Section 1001, and Title 43 U.S.C. Section 1212, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction



UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0137
Expires July 31, 2010

5. Lease Serial No.

_	-	_	 _			

SUNDRY NOTICES	AND REPORTS ON WELLS	U-013794
	proposals to drill or to re-enter an	6. If Indian, Allottee or Tribe Name
abandoned well. Use For	m 3160-3 (APD) for such proposals.	27/2
		N/A
SUBMIT IN TRIPLICAT	TE - Other instructions on page 2	7. If Unit or CA/Agreement, Name and/or No RIVERBEND UNIT
Type of Well	A MANAGER CONTRACTOR	- RIVERBEND CIVIT
Oil Well X Gas Well Other		8. Well Name and No.
2. Name of Operator		
XTO Energy Inc.		9. API Well No.
3a. Address	3b. Phone No. (include area code)	43-047-38545
382 CR 3100 Aztec, NM 87410	505-333-3100	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey		NATURAL BUTTES
SHL: 159' FSL & 1855' FEL SWSE	SEC 13-T10S-R19E, SLB&M	
BHL: 150' FNL & 2550' FWL NENW	SEC 24-T10S-R19E, SLB&M	11. County or Parish, State
		UINTAH UTAH
12. CHECK APPROPRIATI	E BOX(ES) TO INDICATE NATURE OF NOTICE, REF	PORT, OR OTHER DATA
	TYPE OF ACTIO	
TYPE OF SUBMISSION	TYPE OF ACTIO	N
Notice of Intent	Acidize Deepen Product	ion (Start/Resume) Water Shut-Off
	Alter Casing Fracture Treat Reclama	ation Well Integrity
X Subsequent Report		
	Casing Repair New Construction Recomp	olete X Other JULY '08
Final Abandonment Notice	Change Plans Plug and Abandon Tempor	arily Abandon MONTHLY REPORT
	Convert to Injection Plug Back Water D	Disposal
following completion of the involved operations: testing has been completed. Final Abandonment I determined that the final site is ready for final inspe	rformed or provide the Bond No. on file with BLM/BIA. Required If the operation results in a multiple completion or recompletion in Notices shall be filed only after all requirements, including reclamation.) report for the period of 7/01/2008 thru 7/3	RECEIVED AUG 1 1 2008
14. I hereby certify that the foregoing is true and correct Name (Printed Typed) WANETT MCCAULEY	Title FILE CLERK	DIV. OF OIL, GAS & MINING
Signature (1) built	Date 08/04/2008	
THIS	S SPACE FOR FEDERAL OR STATE OFFICE USE	
Approved by	Title	Date
Conditions of approval, if any, are attached. Approval of this not	ice does not warrant or certify that Office	
the applicant holds legal or equitable title to those rights in the sul entitle the applicant to conduct operations thereon.		

Title 18 U.S.C. Section 1001, and Title 43 U.S.C. Section 1212, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false,

fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Farmington Well Workover Report

RIVERBEND UNIT Well # 019-24E

Objective:

Drill & Complete

First

06/30/2008

Report: AFE:

717112

7/1/08

First rpt for AFE # 717112 to D&C. MIRU Larose Const. STD Const of loc pad on 6/3/08. RDMO Larose Const 6/23/08.

Susp rpts pending further activity. Note: pad w/ RBU 18-24E & 15-13E

7/1/2008 - 7/31/2008 Report run on 8/4/2008 at 11:54 AM

RBU 19-24E - Natural Buttes, 13, 10S, 19E, Uintah, Utah, , Roosevelt, AFE: 717112 Objective: Drill & Complete a Natural Buttes gas well Rig Information: Unit Drilling, 111, MOVE IN PETE MARTIN AND RIG UP AND DRILL 20" CONDUCTOR TO 40', RAN 40' OF 14" 7/5/2008 CONDUCTOR PIPE, CALLED IN SPUD TO STATE OF UTAH CAREL DANELES AND JAMIE SPARGER WITH BLM ON 7-3-08 MOVE IN PETE MARTIN AND RIG UP AND DRILL 20" CONDUCTOR TO 40', RAN 40' OF 14" CONDUCTOR PIPE, CALLED IN SPUD TO STATE OF UTAH CAREL DANELES AND JAMIE SPARGER WITH BLM ON 7-3-08 CMT CONDUCTOR WITH 5 YARDS REDIMIX CMT. CMT TO SURF DRILL AND SET RAT AND MOUSE HOLE 7/6/2008 DRILL AND SET RAT AND MOUSE HOLE, WT TO SET CELLER RING THIS A.M. DIG & JACK HAMMER OUT TO SET CELLAR RING, GOT DOWN ABOUT 3' HAMMER BROKE DOWN 7/7/2008 JACK HAMMER OUT TO SET CELLAR RING , HAD TO BRING IN JACK HAMMER IN, GOT DOWN ABOUT 3' HAMMER BROKE DOWN Weld On Conductor Flange. LaRose Blade Location. 7/8/2008 Weld On Conductor Flange. LaRose Blade Location. ______RBU 19-24E LaRose Blade Location. 7/9/2008 LaRose Blade Location. LaRose Blade Location. 7/10/2008 LaRose Blade Location. Skid Rig f/RBU 18-24E to RBU 19-24E. RU & Nipple Up Rig. PU BHA. Drilled 7/29/2008 f/56' to 200' KB. Drld 144' for 7 hrs @ 20.57 ft/hr. Deviation Survey @ 175' Inc. 1.81 Degrees Azm. 269.68. Called Carol w/State of Utah & Michael w/BLM on 7/28/2008 @ 9:45 a.m. for a Spud Surface Date of 7/28/2008 around 6:00 p.m. Skid Rig f/RBU 18-24E to RBU 19-24E. RU & Nipple Up Rig. PU BHA. Drilled f/56' to 200' KB. Drld 144' for 7 hrs @ 20.57 ft/hr. Deviation Survey @ 175' Inc. 1.81 Degrees Azm. 269.68. Called Carol w/State of Utah & Michael w/BLM on 7/28/2008 @ 9:45 a.m. for a Spud Surface Date of 7/28/2008 around 6:00 p.m. Directional Drilling f/200' to 1374' KB. Drld 1174' for 23.5 hrs @ 49.96 7/30/2008 ft/hr. Last Deviation Survey @ 1228'. Inc. @ 15.38 Degrees. Azm. @ 251.55. Drilling w/Water 8.8# 28 vis. Called Carol w/State of Utah & Jamie w/BLM on 7/29/2008 @ 2:10 p.m. To run Surface Casing & Cement Around 7/30/2008 12:00 p.m. Midnight. Drilling ahead f/1374'. Directional Drilling f/200' to 1374' KB. Drld 1174' for 23.5 hrs @ 49.96 ft/hr. Last Deviation Survey @ 1228'. Inc. @ 15.38 Degrees. Azm. @ 251.55.

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p.m. Midnight. Drilling ahead f/1374'.

Drilling w/Water 8.8# 28 vis. Called Carol w/State of Utah & Jamie w/BLM on 7/29/2008 @ 2:10 p.m. To run Surface Casing & Cement Around 7/30/2008 12:00

STATE OF UTAH	FORM 9
DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: U-013794
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: N/A
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT OF CA AGREEMENT NAME: RIVERBEND UNIT
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: RBU 19-24E
2. NAME OF OPERATOR: XTO ENERGY INC.	9. API NUMBER: 4304738545
3. ADDRESS OF OPERATOR: 382 CR 3100 CITY AZTEC STATE NM ZIP 87410 PHONE NUMBER: (505) 333-3100	10. FIELD AND POOL, OR WILDCAT: NATURAL BUTTES
4. LOCATION OF WELL	
FOOTAGES AT SURFACE: 159' FSL & 1855' FEL	COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: SWSE 13 10S 19E S	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
ACIDIZE DEEPEN	REPERFORATE CURRENT FORMATION
NOTICE OF INTENT (Submit in Duplicate) ALTER CASING FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR
	VENT OR FLARE
CHANGE TUBING PLUG AND ABANDON	
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK (Submit Original Form Only)	WATER DISPOSAL
Date of work completion: CHANGE WELL STATUS PRODUCTION (START/RESUME)	WATER SHUT-OFF
COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	✓ OTHER: AUGUST '08
6/3 1/2008 CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	MONTHLY REPORT
DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. Attached is XTO Energy's monthly report for the period of 8/01/2008 thru 8/31/2008.	
NAME (PLEASE PRINT) WANETT MCCAULEY	
NAME (PLEASE PRINT) WANETT MCCAULEY TITLE FILE CLERK	

(This space for State use only)

RECEIVED SEP 08 2008

8/1/2008 - 8/31/2008 Report run on 9/2/2008 at 1:41 PM

Riverbend Unit 19-24E - Natural Buttes, 13, 10S, 19E, Uintah, Utah, ,
Roosevelt,

AFE: 717112

Objective: Drill & Complete a Natural Buttes gas well

8/1/2008

Directional Drilling f/2368' to 2484' KB. Drld 116' for 2.5 hrs @ 46.40 ft/hr. Last Deviation Survey @ 2428'. Inc. @ 15.56 Degrees. Azm. @ 246.80. Drilling w/Water 8.8# 27 Vis. TD Surface @ 2484' on 7/31/08 @ 0830 AM. Circulate. TOOH Standing Back DP & HWDP. LD DC & MWD Tools. PU & Run 9 5/8" J-55 36# ST&C Csq to 2459.89'. RU Halliburton Cement w/Lead Cmt 265 sks Type III 10.5#, 4.14 Yield, 26.03 gal/sks, Pump Rate 5 bpm. Tail Cement 234 sks Class G 15.8#, 1.17 Yield, 5.0 gal/sks. Pump Rate 5 bpm. Displaced w/186.4 bbls water @ 5 bpm. Float held. Cement Returns 60 bbls. ND Surface Stack. NU BOP's. Called Jamie w/BLM & Carol w/State of Utah on 7/31/08 @ 0830 pm for BOP Test on 8/1/08 around 0800 am. Directional Drilling f/2368' to 2484' KB. Drld 116' for 2.5 hrs @ 46.40 ft/hr. Last Deviation Survey @ 2428'. Inc. @ 15.56 Degrees. Azm. @ 246.80. Drilling w/Water 8.8# 27 Vis. TD Surface @ 2484' on 7/31/08 @ 0830 AM. Circulate. TOOH Standing Back DP & HWDP. LD DC & MWD Tools. PU & Run 9 5/8" J-55 36# ST&C Csg to 2459.89'. RU Halliburton Cement w/Lead Cmt 265 sks Type III 10.5#, 4.14 Yield, 26.03 gal/sks, Pump Rate 5 bpm. Tail Cement 234 sks Class G 15.8#, 1.17 Yield, 5.0 gal/sks. Pump Rate 5 bpm. Displaced w/186.4 bbls water @ 5 bpm. Float held. Cement Returns 60 bbls. ND Surface Stack. NU BOP's. Called Jamie w/BLM & Carol w/State of Utah on 7/31/08 @ 0830 pm for BOP Test on 8/1/08 around 0800 am.

8/2/2008

NU BOP Stack. BOP Test 250 psi Low 5000 psi High. Service Rig. Strap & PU BHA. TIH Tagged Cmt @ 2413' KB. Drld Cmt & Float Equipment f/2413' to 2484' KB. Directional Drilling f/2484' to 2973' KB. Drld 489' for 8.5 hrs @ 57.53 ft/hr. Last Deviation Survey @ 2886', Inc. @ 15.36 Degrees, Azm. @ 244.05. Drilling w/Water 8.8# 27 Vis.

NU BOP Stack. BOP Test 250 psi Low 5000 psi High. Service Rig. Strap & PU BHA. TIH Tagged Cmt @ 2413' KB. Drld Cmt & Float Equipment f/2413' to 2484' KB. Directional Drilling f/2484' to 2973' KB. Drld 489' for 8.5 hrs @ 57.53 ft/hr. Last Deviation Survey @ 2886', Inc. @ 15.36 Degrees, Azm. @ 244.05. Drilling w/Water 8.8# 27 Vis.

8/3/2008

Directional Drilling f/2973' to 4130' KB. Drld 1157' for 23.5 hrs @ 49.23 ft/hr. Last Deviation Survey @ 4010', Inc. @ 10.88 Degrees, Azm. @ 254.18. Rig Service. Drilling w/Water 8.7# 27 Vis. Directional Drilling f/2973' to 4130' KB. Drld 1157' for 23.5 hrs @ 49.23 ft/hr. Last Deviation Survey @ 4010', Inc. @ 10.88 Degrees, Azm. @ 254.18. Rig Service. Drilling w/Water 8.7# 27 Vis.

8/4/2008

Directional Drilling f/4130' to 5240' KB. Drld 1110' for 23.5 hrs @ 47.23 ft/hr. Last Deviation Survey @ 5121', Inc. @ 0.94 Degrees, Azm. @ 175.55. Rig Service. Drilling w/Water 8.7# 26 Vis. Directional Drilling f/4130' to 5240' KB. Drld 1110' for 23.5 hrs @ 47.23 ft/hr. Last Deviation Survey @ 5121', Inc. @ 0.94 Degrees, Azm. @ 175.55. Rig Service. Drilling w/Water 8.7# 26 Vis.

8/1/2008 - 8/31/2008 Report run on 9/2/2008 at 1:41 PM

8/5/2008

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Directional Drilling f/5240' to 6360' KB. Drld 1120' for 23.5 hrs @ 47.66 ft/hr. Last Deviation Survey @ 6060', Inc. @ 1.38 Degrees, Azm. @ 194.43. Rig Service. Drilling w/Water 8.7# 27 Vis. Directional Drilling f/5240' to 6360' KB. Drld 1120' for 23.5 hrs @ 47.66 ft/hr. Last Deviation Survey @ 6060', Inc. @ 1.38 Degrees, Azm. @ 194.43.

Rig Service. Drilling w/Water 8.7# 27 Vis.

8/6/2008

Drilling f/6360' to 7231' KB. Drld 871' for 23.5 hrs @ 37.06 ft/hr. Last Deviation Survey @ 6864', Inc. @ 1.38 Degrees, Azm. @ 195.43. Rig Service. Drilling w/Water 8.7# 27 Vis.

Drilling f/6360' to 7231' KB. Drld 871' for 23.5 hrs @ 37.06 ft/hr. Last Deviation Survey @ 6864', Inc. @ 1.38 Degrees, Azm. @ 195.43. Rig Service. Drilling w/Water 8.7# 27 Vis.

8/7/2008

Drilling f/7231' to 7941' KB. Drld 710' for 23.5 hrs @ 30.21 ft/hr. Last Deviation Survey @ 7357', Inc. @ 1.63 Degrees, Azm. @ 186.55. Rig Service. Mud up @ 7915' KB. Drilling w/LSND Mud 9.0# 29 Vis. Drilling f/7231' to 7941' KB. Drld 710' for 23.5 hrs @ 30.21 ft/hr. Last Deviation Survey @ 7357', Inc. @ 1.63 Degrees, Azm. @ 186.55. Rig Service. Mud up @ 7915' KB. Drilling w/LSND Mud 9.0# 29 Vis.

8/8/2008

Drilling f/7941' to 7968' KB. Drld 27' for 2 hrs @ 13.50 ft/hr. TOOH for Bit Trip. LD Directional Tools. PU New Bit & Mud Motor. TIH. No Fill or Tight Spots. Drld f/7968' to 8190' KB. Drld 222' for 10.5 hrs @ 21.14 ft/hr. Last Deviation Survey @ 7913', Inc. @ 1.71 Degrees, Azm. @ 177.11. Rig Service. Drilling w/LSND Mud 9.3# 34 Vis. Drilling f/7941' to 7968' KB. Drld 27' for 2 hrs @ 13.50 ft/hr. TOOH for Bit Trip. LD Directional Tools. PU New Bit & Mud Motor. TIH. No Fill or Tight Spots. Drld f/7968' to 8190' KB. Drld 222' for 10.5 hrs @ 21.14 ft/hr. Last Deviation Survey @ 7913', Inc. @ 1.71 Degrees, Azm. @ 177.11. Rig Service. Drilling w/LSND Mud 9.3# 34 Vis.

8/9/2008

Drilling f/8190' to 8810' KB. Drld 620' for 20 hrs @ 31.00 ft/hr. TD 8810' KB @ 0230 am 8/9/09. Circulate. TOOH for Open Hole Logs. Last Deviation Survey @ 7913', Inc. @ 1.71 Degrees, Azm. @ 177.11. Rig Service. Drilling w/SeaMud/Pac Mud 9.3# 38 Vis.

Drilling f/8190' to 8810' KB. Drld 620' for 20 hrs @ 31.00 ft/hr. TD 8810' KB @ 0230 am 8/9/09. Circulate. TOOH for Open Hole Logs. Last Deviation Survey @ 7913', Inc. @ 1.71 Degrees, Azm. @ 177.11. Rig Service. Drilling w/SeaMud/Pac Mud 9.3# 38 Vis.

8/10/2008

TOOH for Open Hole Logs. Run Open Hole Logs w/Baker. Last Deviation Survey @ 8773' 1.0 Degrees. TIH w/Pipe. TOOH LD DP & BHA. Notified Jamie w/BLM & Carol w/State Of Utah on 8/9/08 @ 7:20 pm. To Run Production Casing & Cement on 8/10/08 @ 07:00 am.

TOOH for Open Hole Logs. Run Open Hole Logs w/Baker. Last Deviation Survey @ 8773' 1.0 Degrees. TIH w/Pipe. TOOH LD DP & BHA. Notified Jamie w/BLM & Carol w/State Of Utah on 8/9/08 @ 7:20 pm. To Run Production Casing & Cement on 8/10/08 @ 07:00 am.

8/1/2008 - 8/31/2008 Report run on 9/2/2008 at 1:41 PM

8/11/2008

PU & Run 5.500" Casing EOC @ 8772.89' Float Collar @ 8724.74'. Circulate. Cement w/Halliburton Lead CMT 245 Sks 11.0# 3.1 Yield 19.12 Gal/Sk 135 bbls. Tail Cement 845 Sks 13.4# 1.49 Yield 7.14 Gal/Sk 225 bbls. RD Rig. Rig Released @ 0800 am 8/11/08.
PU & Run 5.500" Casing EOC @ 8772.89' Float Collar @ 8724.74'. Circulate. Cement w/Halliburton Lead CMT 245 Sks 11.0# 3.1 Yield 19.12 Gal/Sk 135 bbls.

Cement w/Halliburton Lead CMT 245 Sks 11.0# 3.1 Yield 19.12 Gal/Sk 135 bbls Tail Cement 845 Sks 13.4# 1.49 Yield 7.14 Gal/Sk 225 bbls. RD Rig. Rig Released @ 0800 am 8/11/08.

nercubed e oboo am o/11/00.

8/14/2008

MIRU CHS WL. RIH W/ 4.65" OD GR TO 8707' POH W/ TLS, RIH w/GR/CCL/CBL logging tls. Tgd @ 8707'. Run CBL under 750 psig fr 8707'-230' FS. Log indic TOC @ 430'. POH & LD logging tls. RU pmp trk. PT csg & frac vlv to 2500 psig FOR 30" AND 5000 PSIG FOR 10" TST(OK). POH & RDMO WL. SWI & SDFN. Rpts suspd until further activity. WAIT ON FRAC DATE.

8/20/2008

MIRU HES & Casedhole Solutions WL. RIH w/3-1/8" csq quns loaded w/Titan EXP-3323-361T, 22.7 qm chrqs. Perf MV stage #1 intv fr/8,458' - 8,462', 8,521' -8,525', 8,620' - 8,624', & 8,690' - 8,694' w/2 JSPF (120 deg phasing, 0.36" EHD, 35.63" pene., 36 holes). POH & LD perf guns. Held safety mtg & PT all surface lines to 7,500 psiq, held qd. BD MV stg #1 perfs w/2% KCL wtr & EIR. A. MV perfs fr/8,458' - 8,694' w/1,000 gals of 7-1/2% NEFE HCL ac & 54 Bio-BS @ 12 bpm dwn 5-1/2" csg. ISIP 3,029 psig, surge balls off perfs & SD 5". Fracd MV stg #1 perfs fr/8,458' - 8,694', dwn 5-1/2" csg w/39,663 gals wtr, 600 N2 foam gelled fld (Delta-R Foam Frac 13), 2% KCl wtr carrying 80,700# Premium White 30/50 sd, coated w/Expedite Lite. Max sd conc 3 ppg, ISIP 3,593 psig, 5" SIP 3,422 psig. Used 1,071,327 mscf of N2, 944 BLW, ATP 5,482 (stq 1). RIH & set 5K CBP @ 8,380'. PT plg to 6,000 psig, gd tst. RIH w/3-1/8" csg guns loaded w/Titan EXP-3323-361T, 22.7 gm chrgs. Perf MV stage #2 intv fr/8,296' - 8,304', 8,308' - 8,316 w/2 JSPF (120 deg phasing, 0.36" EHD, 35.63" pene., 34 holes). POH & LD perf guns. Spearhead 1,000 gals 7-1/5% HCL and fracd MV stq #2 perfs fr/8,296' - 8,316', dwn 5-1/2" csg w/30,069 gals wtr, 600 N2 foam gelled fld (Delta-R Foam Frac 13), 2% KCl wtr carrying 79,800# Premium White 20/40 sd, coated w/ Expedite Lite. Max sd conc 3 ppg, ISIP 4,074 psig, 5" SIP 3,925 psig. Used 981,000 mscf of N2, 716 BLW, ATP 5,264 (stq 2). RIH & set 5K CBP @ 8,210'. PT plg to 6,000 psig, gd tst. RIH w/3-1/8" csg guns loaded w/Titan EXP-3323-361T, 22.7 gm chrgs. Perf MV stage #3 intv fr/7,998' - 8,005', 8,095' - 8,098', & 8,101' - 8,104' w/2 JSPF (120 deg phasing, 0.36" EHD, 35.63" pene., 29 holes). POH & LD perf guns. Speadhead 1,000 gals 7.5% HCL and fracd MV stg #3 perfs fr/7,998' - 8,104', dwn 5-1/2" csg w/23,084 gals wtr, 60Q N2 foam gelled fld (Delta-R Foam Frac 13), 2% KCl wtr carrying 49,900# Premium White 20/40 sd, coated w/Expedite Lite. Max sd conc 3 ppg, ISIP 3,650 psig, 5" SIP 3,560 psiq. Used 631,874 mscf of N2, 550 BLW, ATP 4,886 (stg 3). RIH & set 5K CBP @ 7,930'. PT plg to 6,000 psig, gd tst. RIH w/3-1/8" csg guns loaded w/Titan EXP-3323-361T, 22.7 gm chrgs. Perf UB stage #4 intv fr/7,739' -7,743', & 7,833' - 7,840' w/2 JSPF (120 deg phasing, 0.36" EHD, 35.63" pene., 25 holes). POH & LD perf guns. 2,210 BLWTR Ttl. SWI & SDFN.

8/1/2008 - 8/31/2008 Report run on 9/2/2008 at 1:41 PM

8/21/2008

W/HES & Casedhole Solutions WL rigged up. Spearhead 1,000 gals 7-1/2% HCL and fracd UB stg #4 perfs fr/7,739' - 7,840', dwn 5-1/2" csg w/17,797 gals wtr, 70Q N2 foam gelled fld (Delta-R Foam Frac 13), 2% KCl wtr carrying 41,639# Premium White 30/50 sd, coated w/Expedite Lite. Max sd conc 3 ppg, ISIP 2,902 psig, 5" SIP 2,745 psig. Used 599,184 mscf of N2, 424 BLW, ATP 4,411 (stg 4). RIH & set 5K CBP @ 7,600'. PT plg to 6,000 psig, gd tst. RIH w/3-1/8" csq quns loaded w/Titan EXP-3323-361T, 22.7 qm chrqs. Perf UB stage #5 intv fr/7,466' - 7,477' w/2 JSPF (120 deg phasing, 0.36" EHD, 35.63" pene., 23 holes). POH & LD perf guns. Spearhead 1,000 gals 7-1/5% HCL and fracd UB stg #5 perfs fr/7,466' - 7,477', dwn 5-1/2" csg w/15,492 gals wtr, 700 N2 foam gelled fld (Delta-R Foam Frac 13), 2% KCl wtr carrying 41,200# Premium White 30/50 sd, the last 10,000# sd coated w/ Expedite Lite. Max sd conc 4 ppg, ISIP 3,390 psig, 5" SIP 3,297 psig. Used 453,106 mscf of N2, 369 BLW, ATP 4,453 (stg 5). RIH & set 5K CBP @ 7,100'. PT plg to 6,000 psig, gd tst. RIH w/3-1/8" csg guns loaded w/Titan EXP-3323-361T, 22.7 gm chrgs. Perf CW stage #6 intv fr/6,499' - 6,502', 6,509' - 6,513', 6,520' - 6,524', & 6,994' - 6,996' w/2 JSPF (120 deg phasing, 0.36" EHD, 35.63" pene., 30 holes).

POH & LD perf guns. BD CW stg #6 perfs w/2% KCL wtr & EIR. A. MV perfs fr/6,499' - 6,996' w/850 gals of 7-1/2% NEFE HCL ac & 45 Bio-BS @ 12 bpm dwn 5-1/2" csg. ISIP 2,014 psig, surge balls off perfs & SD 5". Fracd CW stg #6 perfs fr/6,499' - 6,996', dwn 5-1/2" csq w/24,609 gals wtr, 70Q N2 foam gelled fld (Delta-R Foam Frac 13), 2% KCl wtr carrying 58,531# Premium White 30/50 sd, the last 15,000# sd coated w/ Expedite Lite. Max sd conc 4 ppg, ISIP 2,253 psiq, 5" SIP 2,244 psiq. Used 604,350 mscf of N2, 586 BLW, ATP 3,3715 (stq 6). RIH & set 5K CBP @ 6,250'. PT plq to 6,000 psiq, qd tst. RIH w/3-1/8" csq quns loaded w/Titan EXP-3323-361T, 22.7 gm chrgs. Perf CW stage #7 intv fr/5,996' - 6,002', 6,014' - 6,018, & 6,128' - 6,134' w/2 JSPF (120 deg phasing, 0.36" EHD, 35.63" pene., 35 holes). POH & LD perf guns. BD CW stg #7 perfs w/2% KCL wtr & EIR. A. CW perfs fr/5,996' - 6,134' w/1,000 gals of 7-1/2% NEFE HCL ac & 52 Bio-BS @ 12 bpm dwn 5-1/2" csg. 1,192 psig, surge balls off perfs & SD 5". Fracd CW stg #7 perfs fr/5,996' -6,134', dwn 5-1/2" csg w/27,845 gals wtr, 70Q N2 foam gelled fld (Delta-R Foam Frac 13), 2% KCl wtr carrying 97,800# BASF 20/40 sd, the last 20,000# sd coated w/ Expedite Lite. Max sd conc 4 ppg, ISIP 2,114 psig, 5" SIP 2,100 psig. Used 664,137 mscf of N2, 663 BLW, ATP 2,983 (stg 7). RIH & set 6K CBP @ 5,570'. PT plg to 6,000 psig, gd tst. 4,252 BLWTR Ttl. SWI & SDFN. Rpts suspd until further activity.



STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES		
DIVISION OF OIL, GAS AND MINING		5. LEASE DESIGNATION AND SERIAL NUMBER: U-013794
SUNDRY NOTICES AND REPORTS ON V	VELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: N/A
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-for use this form for proposals to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such	nole depth, reenter plugged wells, or to proposals.	7. UNIT OF CA AGREEMENT NAME: RIVERBEND UNIT
1. TYPE OF WELL OIL WELL GAS WELL OTHER		8. WELL NAME and NUMBER: RBU 19-24E
2. NAME OF OPERATOR: XTO ENERGY INC.		9. API NUMBER: 4304738545
3. ADDRESS OF OPERATOR: 382 CR 3100 CITY AZTEC STATE NM ZIP 87410	PHONE NUMBER: (505) 333-3100	10. FIELD AND POOL, OR WILDCAT: NATURAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 159' FSL & 1855' FEL QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: SWSE 13 10S 19E S		COUNTY: UINTAH STATE:
11. CHECK APPROPRIATE BOXES TO INDICATE NATI	IDE OF NOTICE DEPO	DT OP OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	IT, OR OTHER DATA
<u>and the state of </u>	PEN PEN	REPERFORATE CURRENT FORMATION
NOTICE OF INTENT	CTURE TREAT	SIDETRACK TO REPAIR WELL
	V CONSTRUCTION	TEMPORARILY ABANDON
	ERATOR CHANGE	TUBING REPAIR
	IG AND ABANDON	VENT OR FLARE
	IG BACK	WATER DISPOSAL
(Submit Original Form Only)	DDUCTION (START/RESUME)	WATER SHUT-OFF
Date of work completion:		<u></u>
9/30/2008	CLAMATION OF WELL SITE COMPLETE - DIFFERENT FORMATION	OTHER: SEPTEMBER '08 MONTHLY REPORT
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent de		es, etc.
Attached is XTO Energy's monthly report for the period of 9/01/200)8 (Nru 9/30/2006.	
		,
NAME (DIEASE ORINT) WANETT MCCAULEY	TITLE FILE CLERK	
11) and + Malana	10/3/2008	the second secon
SIGNATURE WILLIAM TO COMMENT OF THE SIGNATURE	DATE TO/3/2000	
(This space for State use only)		RECEIVED

OCT 0 6 2008

9/1/2008 - 9/30/2008 Report run on 10/1/2008 at 12:58 PM

Riverbend Unit 19-24E - Natural Buttes, 13, 10S, 19E, Uintah, Utah, , Roosevelt, AFE: 717112 Objective: Drill & Complete a Natural Buttes gas well 9/10/2008 SICP 0 psig. MIRU Temples WS #2. ND frac vlv. NU BOP . PU & TIH w/4-3/4" rock tooth, safety sub , BRS, 2 3/8" SN & 168 jts 2-3/8", L-80, 4.7#,EUE 8rd tbg. EOT @ 5,560'. RU pwr swivel. SWI & SDFN. 4,252 BLWTR ttl. SITP 0 psig, SICP 0 psig. Cont to TIH w/4-3/4" rock tooth bit, SN, & 2-3/8" 9/11/2008 tbg. DO 5-1/2" CBP's @ 5,570', & 6,250' (CO 80' sd abv plg). Unable to unload cuttings, well died. MIRU AFU, unloaded well, FCP 800 psig. RDMO Foam unit. TOH w/tbg. EOT @ 5,890'. SWI & SDFN. 4,252 BLWTR. SITP 0 psig, SICP 1,500 psig. Cont to TIH w/4-3/4" rock tooth bit, SS, BRS, 9/12/2008 SN & 2-3/8" tbg. DO 5-1/2" CBP's @ 7,100' (CO 15' sd abv plg), 7,600' (CO 30' sd abv plg), 7,930' (CO 20' sd abv plg), 8,210' (CO 20' sd abv plg), 8,380' (CO 40' sd abv plg). Contd TIH & CO 44'of fill to PBTD @ 8,724'. Circ well cln. TOH & LD 9 jts of tbg. Ld 256 jts 2-3/8", 4.7#, L-80, 8rd tbg, SN & BRS w/WL re-entry guide on hgr w/EOT @ 8,445' & SN 8,443'. RU swb tls. RIH w/ XTO's 1.90" tbg broach to SN @ 8,443' (no ti spOts). POH & LD broach. ND BOP. NU WH. Ppd off bit & 1/2 of BRS @ 2,200 psig. SWI & SDFN. RDMO rig & equip. Ttl fld ppd 260 bbls, Ttl fld recd 730 bbls, 4,782 BLWTR ttl. FTP 1,200 psig, SICP 1,200 psig. Opn well. F. 0 BO, 222 BLW, 9 hrs, FTP 9/13/2008 1,200 - 1,150 psig, SICP 1,200 - 1,300 psig, 12-18/64" ck. Rets of tr sd, gas, wtr. 4,560 BLWTR ttl. CW/UB/MV perfs f/5,996' - 8,694'. FTP 1,200 psig, SICP 1,300 psig. F. 0 BO, 482 BLW, 24 hrs, FTP 1,200 - 1,100 9/14/2008 psig, SICP 1,300 - 1,300 psig, 18/64" ck. Rets of tr sd, gas, wtr. 4,078 BLWTR ttl. CW/UB/MV perfs f/5,996' - 8,694'. nessationes and series are series and series and series and series are series and series FTP 1,100 psig, SICP 1,300 psig. F. 0 BO, 426 BLW, 24 hrs, FTP 1,100 - 1,000 9/15/2008 psig, SICP 1,300 - 1,250 psig, 18/64" ck. Rets of tr sd, gas, wtr. 3,652 BLWTR ttl. CW/UB/MV perfs f/5,996' - 8,694'.

9/16/2008 FTP 1,000 psig, SICP 1,250 psig. F. 0 BO, 371 BLW, 24 hrs, FTP 1,

FTP 1,000 psig, SICP 1,250 psig. F. 0 BO, 371 BLW, 24 hrs, FTP 1,000 - 910 psig, SICP 1,250 - 1,150 psig, 18/64" ck. Rets of tr sd, gas, wtr. 3,281 BLWTR ttl. CW/UB/MV perfs f/5,996' - 8,694'.

9/17/2008 FTP 900 psig, SICP 1,150 psig. F. 0 BO, 268 BLW, 24 hrs, FTP 900 - 850 psig, SICP 1,150 - 1,000 psig, 18/64" ck. Rets of tr sd, gas, wtr. 3,013 BLWTR ttl. CW/UB/MV perfs f/5,996' - 8,694'.

9/1/2008 - 9/30/2008 Report run on 10/1/2008 at 12:58 PM

9/18/2008 FTP 850 psig, SICP 1,000 psig. F. 0 BO, 172 BLW, 18 hrs, FTP 850 - 800 psig, SICP 1,000 - 1,000 psig, 18/64" ck. Rets of tr sd, gas, wtr. 2,841 BLWTR ttl. CW/UB/MV perfs f/5,996' - 8,694'. SWI @ 12:00. 9/22/2008 Compl x-raying 4-2", 6-3" & 5-4" welds. SDFN. 9/24/2008 Cont pre-fabrication of 3" mtr run tie into 4".188W X52 FB welded steel gas line. Compl pre-fabrication of 4" gas ancor. Compl x-raying 1-2", 3-3" welds. Compl 8-4" beveled ends welds. Compl 8-4" welds. SDFN. 9/25/2008 Compl pre-fabrication & tie in of 3" mtr run tie into 4".188W X52 FB welded steel gas line. Compl pre-fabrication & inst of 4" gas ancor. Cont cleaning up loc. Compl 1-4" rough cut weld. Compl 2-4" beveled ends welds. Compl 3-4" welds. SDFN.

Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

5. Lease Serial No.

FORM APPROVED
OMB NO. 1004-0137
Expires July 31, 2010

U-013794

SUNDRY	NOTICES	AND	REPORTS	ON	WELLS

Do not use this form for proposals to dra abandoned well. Use Form 3160-3 (APD)	6. If Indian, Allottee or Tribe Name N/A N/A CA/Arrespont Name and/or No.	
SUBMIT IN TRIPLICATE - Other instruc	ctions on page 2	7. If Unit or CA/Agreement, Name and/or No. RIVERBEND UNIT
1. Type of Well Oil Well X Gas Well Other 2. Name of Operator		8. Well Name and No. RBU 19-24E
XIO Energy Inc. 3a. Address 382 CR 3100 Aztec, NM 87410	3b. Phone No. (include area code) 505-333-3100	9. API Well No. 43-047-38545 10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) SHL: 159' FSL & 1855' FEL SWSE SEC 13-T10S-I BHL: 150' FNL & 2550' FWL NEW SEC 24-T10S-I	R19E, SLB&M	NATURAL BUTTES WASATCH-MESAVERDE 11. County or Parish, State UINTAH UTAH UTAH
12. CHECK APPROPRIATE BOX(ES) TO TYPE OF SUBMISSION	INDICATE NATURE OF NOTICE, RI	
Notice of Intent Acidize Alter Casing X Subsequent Report Casing Repa Change Plan Convert to I	g Fracture Treat Recision Records: New Construction Records: Plug and Abandon Temple Figure 1. Plug Back Water	water Shut-Off water Shut-Off water Shut-Off well Integrity The porarity Abandon or Disposal

Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the final site is ready for final inspection.)

XTO Energy Inc. first delivered this well to Questar Gas Management through the XTO #3 Tap CDP @ 1430 hours on 11/4/2008.

IFR 1,200 MCFPD.

XTO Allocation Meter: # RS1479RF

RECEIVED NOV 0 5 2008

DIV. OF OIL, GAS & MINING

1 hereby certify that the foregoing is true and correct Name (Printed/Typed)	Title FILE CLERK	
Signature Barbara Nicol	Date 11/05/2008	
THIS SPACE FOR FEDERA	L OR STATE OFFICE US	E
Approved by	Title	Date
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that he applicant holds legal or equitable title to those rights in the subject lease which would intill the applicant to conduct operations thereon.	Office	

fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES 5. LEASE DESIGNATION AND SERIAL NUMBER: DIVISION OF OIL, GAS AND MINING U-013794 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: SUNDRY NOTICES AND REPORTS ON WELLS 7. UNIT or CA AGREEMENT NAME: Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. RIVERBEND UNIT 8. WELL NAME and NUMBER: 1. TYPE OF WELL GAS WELL 🗸 OIL WELL OTHER **RBU 19-24E** 2. NAME OF OPERATOR: 9. API NUMBER: 4304738545 XTO ENERGY INC. PHONE NUMBER: 10. FIELD AND POOL, OR WILDCAT: 3. ADDRESS OF OPERATOR: CITY AZTEC NATURAL BUTTES (505) 333-3100 382 CR 3100 STATE NM 719 87410 4. LOCATION OF WELL COUNTY: UINTAH FOOTAGES AT SURFACE: 159' FSL & 1855' FEL QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: SWSE 13 10S 19E STATE: **UTAH** CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION TYPE OF SUBMISSION DEEPEN REPERFORATE CURRENT FORMATION ACIDIZE NOTICE OF INTENT (Submit in Duplicate) ALTER CASING FRACTURE TREAT SIDETRACK TO REPAIR WELL Approximate date work will start: CASING REPAIR NEW CONSTRUCTION TEMPORARILY ABANDON TUBING REPAIR CHANGE TO PREVIOUS PLANS OPERATOR CHANGE CHANGE TUBING PLUG AND ABANDON VENT OR FLARE SUBSEQUENT REPORT WATER DISPOSAL CHANGE WELL NAME PLUG BACK (Submit Original Form Only) PRODUCTION (START/RESUME) WATER SHUT-OFF CHANGE WELL STATUS Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE OTHER: OCTOBER 08 10/31/2008 MONTHLY REPORT CONVERT WELL TYPE **RECOMPLETE - DIFFERENT FORMATION** DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. XTO Energy Inc. has nothing to report for the period of 10/01/2008 thru 10/31/2008. RECEIVED NOV 1 0 2008 DIV. OF OIL, GAS & MINING NAME (PLEASE PRINT) JENNIFER M. HEMBRY FILE CLERK

(This space for State use only)

11/5/2008

DATE

STATE OF UTAH

PRODUCTION (START/RESUME)

RECLAMATION OF WELL SITE

RECOMPLETE - DIFFERENT FORMATION

CHANGE WELL NAME

CHANGE WELL STATUS

CONVERT WELL TYPE

•	STATE OF UTAH DEPARTMENT OF NATURAL RES	OURCES		FORM 9
	DIVISION OF OIL, GAS AND MINING			5. LEASE DESIGNATION AND SERIAL NUMBER: U-013794
SUNDRY	NOTICES AND REPOR	TS ON WELLS		6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill ne	ew wells, significantly deepen existing wells below terals. Use APPLICATION FOR PERMIT TO DR	v current bottom-hole depth, reent ILL form for such proposals.	er plugged wells, or to	7. UNIT OF CA AGREEMENT NAME: RIVERBEND UNIT
1. TYPE OF WELL OIL WELL	GAS WELL 🗸 OTHE	R		8. WELL NAME and NUMBER: RBU 19-24E
2. NAME OF OPERATOR: XTO ENERGY INC.				9. API NUMBER: 4304738545
3. ADDRESS OF OPERATOR: 382 CR 3100	, AZTEC STATE NM		E NUMBER: 5) 333-3100	10. FIELD AND POOL, OR WILDCAT: NATURAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 159' F	SL & 1855' FEL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHIP, RANG	GE, MERIDIAN: SWSE 13 10S	19E S		STATE: UTAH
11. CHECK APPF	ROPRIATE BOXES TO INDIC			RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE C	OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN		REPERFORATE CURRENT FORMATION
NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING	FRACTURE TREAT		SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCT	ION	TEMPORARILY ABANDON
•	CHANGE TO PREVIOUS PLANS	OPERATOR CHANG	GE	TUBING REPAIR
	CHANGE TUBING	PLUG AND ABAND	ON	VENT OR FLARE
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK		WATER DISPOSAL

WATER SHUT-OFF

OTHER: DECEMBER 08

MONTHLY REPORT

DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.

Attached is XTO Energy's monthly report for the period of 11/01/2008 thru 11/30/2008.

COMMINGLE PRODUCING FORMATIONS

NAME (PLEASEPRINT)	TITLE REGULATORY CLERK
SIGNATURE Lenniger M. Hembry	DATE 12/5/2008

(This space for State use only)

11.

SUBSEQUENT REPORT

Date of work completion:

11/30/2008

(Submit Original Form Only)

RECEIVED

DEC 0 9 2008

11/1/2008 - 11/30/2008 Report run on 12/3/2008 at 5:00 PM

Riverbend Unit 19-24E - Natural Buttes, 13, 10S, 19E, Uintah, Utah, ,

Roosevelt, Flowing

AFE: 717112

Objective: Drill & Complete a Natural Buttes gas well

11/4/2008

The River Bend Unit 19-24E was first delivered to Questar through the XTO $\#\ 3$ Tap CDP @ 2:30 p.m., 11/4/2008. IFR 1200 MCFPD.

FORM 9

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING 5. LEASE DESIGNATION AND SERIAL NUMBER: U-013794 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: SUNDRY NOTICES AND REPORTS ON WELLS N/A 7. UNIT or CA AGREEMENT NAME: Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. RIVERBEND UNIT 1. TYPE OF WELL 8. WELL NAME and NUMBER: OIL WELL GAS WELL 7 **OTHER RBU 19-24E** 2. NAME OF OPERATOR: 9. API NUMBER: 4304738545 XTO ENERGY INC 10. FIELD AND POOL, OR WILDCAT: 3. ADDRESS OF OPERATOR: PHONE NUMBER: CITY AZTEC 382 CR 3100 STATE NM ZIP 87410 (505) 333-3100 NATURAL BUTTES 4. LOCATION OF WELL FOOTAGES AT SURFACE: 159' FSL & 1855' FEL COUNTY: UINTAH QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: SWSE 108 19E 13 STATE: **UTAH** CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. TYPE OF SUBMISSION TYPE OF ACTION DEEPEN **ACIDIZE** REPERFORATE CURRENT FORMATION NOTICE OF INTENT (Submit in Duplicate) ALTER CASING FRACTURE TREAT SIDETRACK TO REPAIR WELL Approximate date work will start: CASING REPAIR **NEW CONSTRUCTION** TEMPORARILY ABANDON CHANGE TO PREVIOUS PLANS **OPERATOR CHANGE** TUBING REPAIR **CHANGE TUBING** PLUG AND ABANDON VENT OR FLARE SUBSEQUENT REPORT WATER DISPOSAL CHANGE WELL NAME PLUG BACK (Submit Original Form Only) WATER SHUT-OFF CHANGE WELL STATUS PRODUCTION (START/RESUME) Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE OTHER: DECEMBER 08 12/31/2008 MONTHLY REPORT CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. XTO Energy Inc. has nothing to report for the period of 12/01/2008 thru 12/31/2008. JENNIFER M. HEMBRY REGULATORY CLERK NAME (PLEASE_PRINT) 1/5/2009 SIGNATURE

(This space for State use only)

RECEIVED

JAN 1 2 2009

Form 3160-5 (August, 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0135 Expires: November 30, 2000

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

N/A

5. Lease Serial No.

UTU013794

6. If Indian, Allottee or Tribe Name

abandoned wen. Ose	FULLE 2100-2 (ALD) 10	i such proposais.		18/7		
SUBMIT IN TRIPLICATE - Other Instructions on reverse side			7. If Unit or Ca	A/Agreement, Name and/or No.		
. Type of Well				8910160	D35A	
Oil Well X Gas Well	Other			8. Well Name	and No.	
2. Name of Operator				RBU 19		
XTO Energy, Inc.				9. API Well No		
Ba. Address		3b. Phone No. (include	le area code)	43-047-3		
978 North Crescent Road, Roose		435-722-4521		10. Field and P	Pool, or Exploratory Area	
1. Location of Well (Footage, Sec., T., R., M., 59' FSL & 1855' FEL, SWSE SEC 13, 10T 20	- · ·			Natural E	Buttes	
				11. County or 1	Parish, State	
				Uintah C	County, Utah	
12. CHECK APPROPRIATE	BOX(ES) TO INDICAT	E NATURE OF N	OTICE, REPO	ORT OR OTI	HER DATA	
TYPE OF SUBMISSION		ТҮРЕ С	F ACTION			
Notice of Intent	Acidize	Deepen	Production (S	start/Resume)	Water Shut-Off	
	Altering Casing	Fracture Treat	X Reclamation		Well Integrity	
X Subsequent Report	Casing Repair	New Construction	Recomplete		Other	
	Change Plans	Plug and Abandon	Temporarily A	Abandon	Interm Reclaimation	
Final Abandonment Notice	Convert to Injection	Plug Back	Water Dispos	al		
13 Describe Proposed or Completed Opera					ork and approximate duration thereof.	

Describe Proposed of Completed Operation (clearly state an petrillent details, including estimated statulid date of any proposed with an abbroximate dutation transformed. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection.)

Reserve pit reclaimed & reseeded on 1/13/2009

RECEIVED MAY 2 6 2009

DIV. OF OIL, GAS & MINING

14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)			
Heather Meek	Title	Regulatory Compliance Tech	nnician
Signature	Date	e	
THIS SPACE FOR FEDERAL OR STA	TE OFFIC	E USE	÷
Approved by	Title		Date
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.	Office		

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, flctitious or fraudulent statements or representations as to any matter within its jurisdiction.

Form 3160-5 (August, 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED OMB No. 1004-0135 Expires: November 30, 2000

5. Lease Serial No. UTU013794

Production (Start/Resume)

Temporarily Abandon

/ater Disposal

Reclamation

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

Altering Casing

Casing Repair

Change Plans

Convert to Injection

water Shut-Off

ell integrity

Interm Reclaimation

6. If Indian, Allottee or Tribe Name

SUBMIT IN TRIPLIC	CATE - Other Instruction	ons on reverse side	7. If Unit or CA/Agreement, Name and/or No.
1. Type of Well			891016035A
Oil Well X Gas Well	Other		8. Well Name and No.
2. Name of Operator			RBU 19-24E
XTO Energy, Inc.			9. API Well No.
3a. Address		3b. Phone No. (include area code)	43-047-38545
978 North Crescent Road, Roose	velt, UT. 84066	435-722-4521	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M.,	. ,		7
159' FSL & 1855' FEL, SWSE SEC 13, 10T 2	0E		Natural Buttes
			11. County or Parish, State
			Uintah County, Utah
12. CHECK APPROPRIATE	BOX(ES) TO INDICA	TE NATURE OF NOTICE, REP	ORT OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	

Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones.

Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection.)

Deepen

racture Treat

New Construction

Plug and Abandon

Plug Back

Reserve pit reclaimed & reseeded on 1/13/2009

Notice of Intent

Subsequent Report

Final Abandonment Notice

RECEIVED MAY 2 7 2009

DIV. OF OIL, GAS & MINING

14. I hereby certify that the foregoing is true and correct Name (Primed Typed)		
Heather Meek	Title Regulatory C	ompliance Technician
Signature Alather Meek	Date 5/26/	12009
THIS SPACE FOR FEDERAL OR STA	TE OFFICE USE	
Approved by	Title	Date
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.	Office	

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

DOGM	COPY
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FORM APPROVED OMB NO. 1004-0137 Expires July 31, 2010

	WELI	COMPL	ETION OF	RECOME	PLETIO	N REP	ORT	AND LOG	,		5	. Lease Seri U-0137		
la. Type	of Well D		G Coo W	ell Dry		Other			•		6			or Tribe Name
	<u> </u>		X Gas Wo	Work Ov		Otner Deepen		Plug Back		iff.Resvr,.		N/A		
b. Type	of Completion:	Othe		LJ "GIR GY	" Ц.	o copon	Ш	1 lug Dack	L., P		7		•	nent Name and No.
2. Name	of Operator			:			···				8	. Lease Nan		
	ergy Inc.		<u></u>				120	Phone No. (i	nalsida	avaa aadal		RBU 19		
3. Addres	ss 2 3100 Az	tos MA	07410				Ja.	505-3			9	API Well 1		_
4. Location	on of Well (Rep	ort location	clearly and i	n accordance	with Fea			nts)*			10	43-047 Field and I		Exploratory
At surfa	ace 159' I	FSL & 1.	.855' FEL			F	RE	CEIVE	-n		L	NATURA	BUL	TES/WS-MV
						k k	 .	- A	L)		11	. Sec., T., R Survey or		r Block and
At top p	orod, interval rep	oorted belo				j.,	LFF	3 2 3 20	19			SWSE SI	C 13	-T10S-R19E
At total	depth 287)	2508			, DIV A	C 0					.County or	Parish	13. State
14. Date 9	Spudded	15 Date	e T.D. Reache	WL pert	tela l	16. Date	F.OII	GAS & M	HNING	· · · · · · · · · · · · · · · · · · ·		INTAH 7 Elevation	s (DF F	UTAH RKB, RT, GL)*
14. Date :	эришиси	13. Dan	. I.D. Reache	ou .			& A	X	Ready	to Prod.	'	. Diovation	5 (1), 1	(RD, RT, GD)
7/4/	/2008	8/9	/2008				11/4	/2008				5,173	GL	
18. Total	Depth: MD	877	19 .	Plug Back T.			87:	25'	20. 1	Depth Brid	ge Plu	_		
21 T	TVD	865 Markania		Cuback com.	TVI	о ,	OL	<u>, ل</u>			10		VD	
21. Type	Electric & Othe	r Mechanic	ai Logs Run (виоппі сору с	n each)				1	/as well core /as DST run		X No	=	Yes (Submit analysis) Yes (Submit report
CBL; I	S; BHP Log	/GR; DL	/GR; Comp	Z-D/Comp	N/GR				1	irectional Su		No	=	Yes (Submit copy)
23. Casing	g and Liner Rec	ord <i>(Report</i>	t all strings se	t in well)	·									
Hole Size	Size/Grade	Wt.(#ft.)	Top (MD)	Bottom (MI	D) St	age Cemen Depth	iter	No.of Sks Type of Ce		Slurry V (BBL)		Cement 7	Гор*	Amount Pulled
20"	14/A252A	36.75#	0	56.51		Бории		5 Ready		(BBE)	, <u> </u>	SUR	F	
12-1/4"	9.6/J-55	36#	0	2459.8	r			265 Type	eIII			SUR	ŗ	
11	II	п	II	11				234 Clas	ss G			11		
7-7/8"	5.5/S-80	17#	0	8772.9	ı			1090 Pr	em.			580	t	
			<u> </u>	l										<u> </u>
24. Tubin	-							 	_		-			
Size 2-3/8"	Depth Set (cker Depth (MI	O) Size		Pepth Set (N	MD)	Packer Dep	oth (MD) Size	-	Depth Set	(MD)	Packer Depth (MD)
	cing Intervals				26.	Perforat	ion R	ecord			- · · · · · · · · · · · · · · · · · · ·			
	Formation		Тор	Bottom		Perfo	orated	Interval		Size	١	No. Holes		Perf. Status
A)	WASATCH-N	īV	59961	8694						0.36"		211 OPEN		
B)														
<u>C)</u>									_				ļ	
D)	 										<u> </u>			
27. Acid,	Fracture, Treati	ment, Ceme	nt Squeeze, E	itc.		_						······································		
	Depth Interval							Amount and						
599	96' - 8694	<u>'</u>				_								r, 60Q & 70Q
 ,														,070# Premium
														0 sd coated w/
28 Produc	tion - Interval A		Expedi	te Lite,	& 97,8	BUU# BA	ASF	20/40 sa	tne	last 20	,000	# coate	a W/E	xpedite Lite.
Date First	Test	Hours	Test	Oil Ga	s V	Vater	Oil Gra	ivity	Gas	Pro	duction	n Method		
Produced 11/4/2008	Date 8 11/6/2008	Tested 24	Production	BBL MO	CF E 200	BBL 43	Corr. A	API (Gravity				FLOW	ING
Choke	Tbg. Press.	Csg.	24	Oil Ga	s V	Vater	Gas: 0	Dil ,	Well Sta	tus				
Size 18/64	Flwg. SI 1302	Press. 1476	Hr. →	3 1	200 E	3BL 43	Ratio			PRODUCI	NG			
	ction-Interval B	'						.						
Date First Produced	Test Date	Hours Tested	Test Production	Oil Ga BBL MO		Water BBL	Oil Gra Corr. A		Gas Gravity	Pro	duction	Method		
		ļ	<u> </u>			, , ,		,						
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil Ga BBL MO			Gas: (Ratio	Jil I'	Well Sta	tus				
(San instruction	SI	tional data as	<u>→</u>								Ðſ	OGM	CO	PY
(see instruction	ns and spaces for addi	uonai data on j	page 2)								~	~ ~ 171	ーし	

o.i toducu	on - Interval	С	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	A R (8)	-	" 3					
ate First	Test	Hours	Test	Gil **	Gas	Water	Oil	Gas	Production Method		
duced	Date	Tested	Production	BBL	MCF	BBL	Gravity Corr. API	Gravity			
oke e	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status			
. Product	ion-Interval	D					·				
te First oduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
oke ce	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	tus		
Dispositi	on of Gas (So	ld,used for j	fuel, vented, et	c.)	-	TO BE	SOLD				
Cummo	m, of Donous	Zanas (Inal	ude Aquifers):					21 Format	tion (Log) Markers		
Show all	important zon depth interval	es of porosit	y and contents the	nereof: Co				31. Tomat	tion (Eog) Markers		
		TD.	P 44		ъ.	·			21	Тор	
Format	ion	Тор	Bottom		Descr	iptions, Co	ontents, etc.		Name	Meas.Depth	
								GREEN R	IVER	1359	
								MAHOGEN	Y BENCH	2131	
								WASATCH	TONGUE	4281	
								UTELAND	LIMESTONE	4636	
								WASATCH		4806	
								CHAPITA	WELLS	5638	
								UTELAND	BUTTE	6934	
							•	MESAVERI	DE	7750	
Addition	nal remarks (include pluį	gging procedu	re):							
Electr	ical/Mechani	ical Logs (1	ttached by plac full set req'd) nd cement verii	[Geo	appropriate logic Report Analysis		port Direct	tional Survey		
. I hereby	certify that	the foregoir	ng and attached	l informa	tion is con	nplete and	correct as determin	ned from all availa	able records (see attached i	nstructions)*	
	lease print)	BARBAR	A A. NICO				Т	itle <u>REGULAT</u>	FORY CLERK		
Name (pl	· · · · · · · · · · · · · · · · · · ·	`	(ואתו								



Drilling Services

Completion



XTO ENERGY RBU 18-24E/19-24E PAD RBU 19-24E UINTAH COUNTY, UTAH

Prepared by: Bret Wolford Submitted: August 7, 2008

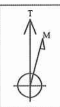
Weatherford International Ltd.

2000 Oil Drive Casper, Wyoming 82604 +1.307.265.1413 Main +1.307.235.3958 Fax www.weatherford.com



XTO ENERGY RBU 19-24E UINTAH COUNTY, UTAH



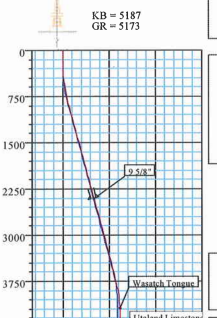


True Vertical Depth [1500ft/in]

Azimuths to True North Magnetic North: 11.56°

> Magnetic Field Strength: 52582nT Dip Angle: 65.84° Date: 7/24/2008 Model: bggm2007

					SECTION	DETAILS				
Sec	MD	Inc	Azi	TVD	+N/-S	+E/-W	DLeg	TFace	VSec	Target
1	0.00	0.00	249.36	0.00	0.00	0.00	0.00	0.00	0.00	
2	300.00	0.00	249.36	300.00	0.00	0.00	0.00	0.00	0.00	
3	800.00	15.00	249.36	794.31	-22.93	-60,90	3_00	249,36	65.03	
4	3730.71	15.00	249.36	3625.15	-290.26	-770.76	0.00	0.00	823.07	
5	4230.71	0.00	249.36	4119.46	-313.19	-831.66	3_00	180.00	888_10	
6	8761.25	0.00	249.36	8650.00	-313.19	-831.66	0.00	0.00	888.10	PBHL 19-24E



WELL DETAILS Northing Slot +N/-S +E/-W Easting Latitude Longitude Name -11.68 7152021.24 2137135,23 39°56'26-160N 109°43'41.860W N/A 19-24E 16.19

UINTAH COUNTY, UTAH (NAD 83)

Geodetic System: US State Plane Coordinate System 1983 Ellipsoid: GRS 1980 Zone: Utah, Central Zone Magnetic Model: bggm2007

FIELD DETAILS

System Datum: Mean Sea Level Local North: True North

TARGET DETAILS TVD +N/-S +E/-W Shape 8650.00 -313.19 -831.66 Circle (Radius: 30)

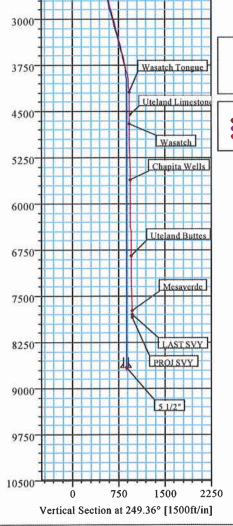
Survey: Survey #1 (19-24E/1)

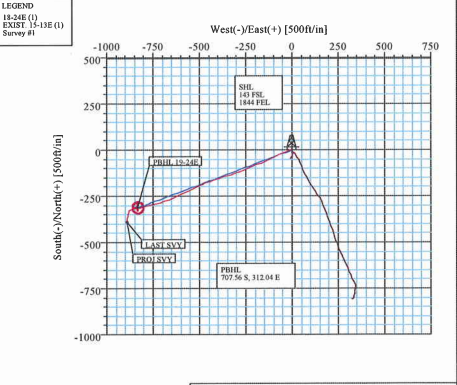
Date: 8/7/2008

				Survey	: Survey #1 (1	9-24E/1)				
No	MD	Inc	Az	TVD	+N/-S	+E/-W	DLeg	TFace	VSec	
58	7968.00	1.71	177,11	7851,05	-391.27	-890.27	0.00	0.00	972,45	

Name

PBHL 19-24E





Created By: Bret Wolford



Weatherford International Ltd. **SURVEY REPORT**



Page:

Company: XTO ENERGY Field:

UINTAH COUNTY, UTAH (NAD 83)

RBU #18 AND 19 24E PAD Site:

Well: 19-24E

Wellpath:

Time: 09:28:42 8/7/2008 Date:

Co-ordinate(NE) Reference: Well: 19-24E, True North

SITE 5187.0

Vertical (TVD) Reference:

Well (0.00N,0.00E,246.27Azi) Section (VS) Reference: Db: Sybase

Minimum Curvature **Survey Calculation Method:**

7/30/2008 Survey: Survey #1 Start Date:

Weatherford International Ltd. **Bret Wolford** Company: Engineer: Tool: MWD; MWD - Standard Tied-to: **User Defined**

UINTAH COUNTY, UTAH (NAD 83) Field:

Map Zone: Map System: US State Plane Coordinate System 1983 Utah, Central Zone

Well Centre Geo Datum: GRS 1980 Coordinate System: Sys Datum: Mean Sea Level Geomagnetic Model: bggm2007

RBU #18 AND 19 24E PAD Site:

7152005.28 ft 56 26.000 N Latitude: 39 Site Position: Northing: Geographic Easting: 2137147.23 ft Longitude: 109 43 41.710 W

0.00 ft North Reference: True **Position Uncertainty:**

Ground Level: 5173.00 ft **Grid Convergence:** 1.13 deg

Well: 19-24E Slot Name:

26.160 N +N/-S 7152021.24 ft 39 56 Well Position: 16.19 ft Northing: Latitude:

+E/-W -11.68 ft Easting: 2137135.23 ft Longitude: 109 43 41.860 W 0.00 ft Position Uncertainty:

Wellpath: 1 **Drilled From:** Surface Tie-on Depth: 0.00 ft

SITE Height 5187.00 ft Above System Datum: Mean Sea Level **Current Datum:** 7/24/2008 Magnetic Data: Declination: 11.56 deg Field Strength: 52582 nT Mag Dip Angle: 65.84 deg

+E/-W Depth From (TVD) +N/-S Direction Vertical Section: ft ft deg 246.27

0.00 0.00 0.00

Survey

MD ft	Incl deg	Azim deg	TVD ft	N/S ft	E/W ft	VS ft	DLS deg/100ft	Build deg/100ft	Turn deg/100ft	Comment
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
126.00	0.06	218.93	126.00	-0.05	-0.04	0.06	0.05	0.05	0.00	
217.00	1.81	269.68	216.98	-0.10	-1.51	1.42	1.95	1.92	55.77	
310.00	2.88	257.93	309.91	-0.59	-5.26	5.06	1.26	1.15	-12.63	
402.00	4.69	258.93	401.70	-1.80	-11.21	10.99	1.97	1.97	1.09	
494.00	6.50	251.30	493.26	-4.19	-19.84	19.85	2.12	1.97	-8.29	
586.00	8.50	249.43	584.47	-8.25	-31.14	31.83	2.19	2.17	-2.03	
678.00	10.94	247.05	675.14	-14.04	-45.54	47.35	2.69	2.65	-2.59	
769.00	13.25	245.30	764.12	-21.77	-62.97	66.41	2.57	2.54	-1.92	
860.00	14.44	242.33	852.47	-31.40	-82.50	88.16	1.52	1.31	-3.26	
954.00	14.69	239.55	943.45	-42.88	-103.15	111.69	0.79	0.27	-2.96	
1046.00	15.25	244.18	1032.33	-54.06	-124.10	135.36	1.43	0.61	5.03	
1138.00	14.63	248.05	1121.22	-63.67	-145.77	159.07	1.28	-0.67	4.21	
1228.00	15.38	251.55	1208.16	-71.70	-167.63	182.31	1.31	0.83	3.89	
1321.00	15.50	249.93	1297.80	-79.87	-191.00	207.00	0.48	0.13	-1.74	
1413.00	16.06	248.93	1386.33	-88.66	-214.43	231.98	0.68	0.61	-1.09	
1506.00	16.50	245.30	1475.61	-98.81	-238.43	258.03	1.19	0.47	-3.90	
1599.00	15.69	246.68	1564.96	-109.30	-261.98	283.81	0.96	-0.87	1.48	
1691.00	15.50	249.05	1653.57	-118.62	-284.88	308.53	0.72	-0.21	2.58	
1783.00	15.13	249.55	1742.31	-127.21	-307.61	332.80	0.43	-0.40	0.54	
1876.00	14.44	253.68	1832.23	-134.71	-330.11	356.41	1.35	-0.74	4.44	
1968.00	14.63	252.93	1921.29	-141.35	-352.23	379.33	0.29	0.21	-0.82	
2059.00	15.31	253.55	2009.20	-148.12	-374.73	402.66	0.77	0.75	0.68	
2151.00	14.75	253.93	2098.05	-154.80	-397.64	426.32	0.62	-0.61	0.41	



Weatherford International Ltd. **SURVEY REPORT**



Company: XTO ENERGY
Field: UINTAH COUNTY, UTAH (NAD 83)
Site: RBU #18 AND 19 24E PAD

Well: 19-24E

Wellpath: 1

Date: 8/7/2008

Co-ordinate(NE) Reference:

Vertical (TVD) Reference: Section (VS) Reference: Survey Calculation Method:

Time: 09:28:42 : Well: 19-24E, True North SITE 5187.0

SITE 5187.0
Well (0.00N,0.00E,246.27Azi)
Minimum Curvature Db: Sybase

MD ft	Incl deg	Azim deg	TVD ft	N/S ft	E/W ft	VS ft	DLS deg/100ft	Build deg/100ft	Turn deg/100ft	Commo	ent
2244.00	14.75	251.30	2187.99	-161.88	-420.23	449.84	0.72	0.00	-2.83		
2335.00	15.88	250.43	2275.75	-169.76	-442.93	473.80	1.27	1.24	-0.96		
2428.00	15.56	246.80	2365.28	-178.94	-466.39	498.97	1.11	-0.34	-3.90		
2514.00	14.69	244.18	2448.30	-188.23	-486.81	521.40	1.29	-1.01	-3.05		
2608.00	15.56	247.93	2539.04	-198.16	-509.22	545.91	1.39	0.93	3.99		
2700.00	15.13	246.18	2627.76	-207.64	-531.64	570.25	0.69	-0.47	-1.90		
2793.00	14.25	244.18	2717.72	-217.53	-553.04	593.83	1.09	-0.95	-2.15		
2886.00	15.36	244.05	2807.63	-227.91	-574.42	617.58	1.19	1.19	-0.14		
2981.00	14.94	243.93	2899.33	-238.79	-596.74	642.38	0.44	-0.44	-0.13		
3074.00	14.19	241.68	2989.34	-249.47	-617.54	665.72	1.01	-0.81	-2.42		
3170.00	15.38	248.18	3082.17	-259.79	-639.72	690.18	2.12	1.24	6.77		
3262.00	15.50	250.80	3170.85	-268.36	-662.66	714.63	0.77	0.13	2.85		
3356.00	15.13	250.80	3261.51	-276.53	-686.10	739.38	0.39	-0.39	0.00		
3448.00	15.25	252.68	3350.30	-284.08	-708.99	763.37	0.55	0.13	2.04		
3540.00	13.75	257.05	3439.37	-290.13	-731.20	786.14	2.02	-1.63	4.75		
3633.00	14.75	259.30	3529.51	-294.81	-753.61	808.53	1.23	1.08	2.42		
3727.00	14.06	256.93	3620.55	-299.61	-776.49	831.41	0.97	-0.73	-2.52		
3821.00	13.56	255.05	3711.83	-305.04	-798.26	853.52	0.71	-0.53	-2.00		
3917.00	12.38	253.05	3805.38	-310.94	-818.97	874.87	1.31	-1.23	-2.08		
4010.00	10.88	254.18	3896.47	-316.24	-836.96	893.46	1.63	-1.61	1.22		
4102.00	8.75	259.80	3987.12	-319.85	-852.20	908.87	2.54	-2.32	6.11		
4194.00	5.88	257.43	4078.36	-322.11	-863.69	920.29	3.14	-3.12	-2.58		
4285.00	4.19	254.43	4169.01	-324.02	-871.44	928.16	1.88	-1.86	-3.30		
4379.00	2.25	241.55	4262.86	-325.82	-876.37	933.40	2.19	-2.06	-13.70		-
4474.00	1.06	262.80	4357.82	-326.82	-878.88	936.10	1.39	-1.25	22.37		
4569.00	0.38	46.68	4452.81	-326.71	-879.53	936.65	1.46	-0.72	151.45		
5121.00	0.94	175.55	5004.79	-329.97	-877.84	936.42	0.22	0.10	23.35		
5557.00	1.00	209.68	5440.73	-336.84	-879.45	940.65	0.13	0.01	7.83		
6060.00	1.38	194.43	5943.62	-346.52	-883.13	947.92	0.10	0.08	-3.03		
6336.00	0.75	200.43	6219.57	-351.43	-884.59	951.23	0.23	-0.23	2.17		
6864.00	1.38	195.43	6747.48	-360.80	-887.49	957.65	0.12	0.12	-0.95		
7357.00	1.63	186.55	7240.31	-373.49	-889.87	964.93	0.07	0.05	-1.80		
7913.00	1.71	177.11	7796.08	-389.63	-890.35	971.87	0.05	0.01	-1.70	LAST SVY	
7968.00	1.71	177.11	7851.05	-391.27	-890.27	972.45	0.00	0.00	0.00	PROJ SVY	

Annotation

MD ft	TVD ft		
7913.00	7796.08	LAST SVY	1
7968.00	7851.05	PROJ SVY	



Weatherford*,

Weatherford International, Ltd

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+1.307.235.3958 Fax www.weatherford.com

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Robert Scott

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	STATE OF UTAH		FORM 9			
	DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MI		5.LEASE DESIGNATION AND SERIAL NUMBER: U 013794			
SUND	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:				
	sals to drill new wells, significantly deepe igged wells, or to drill horizontal laterals.		7.UNIT or CA AGREEMENT NAME: RIVER BEND			
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: RBU 19-24E			
2. NAME OF OPERATOR: XTO ENERGY INC			9. API NUMBER: 43047385450000			
3. ADDRESS OF OPERATOR: 382 Road 3100 , Aztec, NM, 8	7410 505 333-3159 Ex	PHONE NUMBER: t	9. FIELD and POOL or WILDCAT: NATURAL BUTTES			
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0159 FSL 1855 FEL			COUNTY: UINTAH			
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: SWSE Section: 13	(P, RANGE, MERIDIAN: Township: 10.0S Range: 19.0E Meridian:	: S	STATE: UTAH			
11. CHE	CK APPROPRIATE BOXES TO INDICA	ATE NATURE OF NOTICE, REPORT,	OR OTHER DATA			
TYPE OF SUBMISSION		TYPE OF ACTION				
	ACIDIZE	ALTER CASING	CASING REPAIR			
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME			
Approximate date work will start:	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE			
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	■ NEW CONSTRUCTION			
9/21/2009	OPERATOR CHANGE	PLUG AND ABANDON	☐ PLUG BACK			
SPUD REPORT	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION			
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON			
	TUBING REPAIR	☐ VENT OR FLARE	WATER DISPOSAL			
DRILLING REPORT Report Date:	☐ WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION			
·	☐ WILDCAT WELL DETERMINATION	✓ OTHER	OTHER: PWOPL			
	 DMPLETED OPERATIONS. Clearly show all pe		volumes, etc.			
XTO Energy Inc. has	s put this well on a plunger lif					
	Executive Summary Repo		Accepted by the			
			Utah Division of I, Gas and Mining			
		FOR	R RECORD ONLY			
			ŕ			
NAME (PLEASE PRINT)	PHONE NUMBE	R TITLE				
Barbara Nicol	505 333-3642	Regulatory Clerk				
SIGNATURE N/A		DATE 10/2/2009				

9/10/2009 - 10/1/2009 Report run on 10/1/2009 at 4:51 PM

Riverbend Unit 19-24E

Section 13-10S-19E, Uintah, Utah, Roosevelt

Objective: PWOPL

Date First Report: 9/21/2009

9/21/2009

MIRU Production Logging Services SLU. SN @ 8,443'. RU & RIH w/1.625" BB & tgd fill @ 8,715' FS. POH & LD 1.625" BB. RU & RIH w/1.908" tbg broach to SN. Not tight spots found. POH. Drpd New PCS BHBS w/out check and chase to SN with tbg broach. POH & LD tbg broach. Drpd new PCS sand plngr. RDMO Production Logging Services SLU. RWTP @ 2:00pm 9/21/09. Final Report.